Glean Air Filter



* Based on DENSO 2013 sales figures

Filter Compatibility Guide (by Vehicle Model)











protecti

Removes roughly 90% of 2.5 micron, 65% of 1.0 micron and 30% of 0.3 micron particles.

- PM2.5 (fine particulates) refers collectively to airborne particles 2.5 microns in size or smaller. The above removal rates refer to the dust removal efficiency for one pass through the filter under the following conditions (in tests conducted by DENSO). Specimen size: 216.5mm x 195mm x 29mm (WxDxH), Airflow rate: 240m²/h Tested powders: 8 types of JIS powder (1 micron or larger), atmospheric dust (smaller than 1 micron)
- *3 The removal of particulate matter smaller than 0.3 micron by this filter cannot be verified. The filter does not remove all harmful matter in the air.
 The performance values given above are based on the above test, and might differ in a
- real environment.
 *4 Excluding model DCD1008.

Filter Replacement Manual with photographs



Dirt shows up clearly, making it easy to know when to replace the filter.



Replacement guidelines



Oľ

after a mileage of 10,000 km









Car air-conditioner filter Clean Air Filter Filter Compatibility Guide Filter Replacement Manual with photos

Product Description	2
Clean Air Filter Q & A	4
Filter Compatibility Guide (by Manufacturer and Vehicle Model)	
Toyota	6
Lexus	12
Nissan	13
Honda	17
Mazda	20
Subaru	22
Daihatsu	24
Suzuki	28
Mitsubishi	30
Isuzu	32
Reference: Product number list	
for required genuine parts	33
Replacement Manual (by Vehicle Mo	odel)
Toyota	38
Lexus	64
Nissan	67
Honda	91
Mazda	105
Subaru	116
Daihatsu	124
Suzuki	130
Mitsubishi	138
Product Number List	END

Reliable performance from a genuine car

Relieve these worries within your car

Concerned about pollen and yellow dust?

Pollen, yellow dust and countless invisible particles are suspended in the air around us. DENSO's Clean Air Filter removes about 90% of fine particles 2.5 microns in size or smaller.





Protect infants and the elderly against viruses?

Anti-viral chemicals and anti-bacterial chemicals on the Clean Air Filter removes bacteria and fungus to ensure clean air for infants and the elderly who have weaker immunity.



Concerned about foul-smelling exhaust gases?

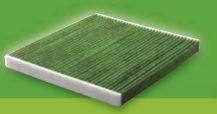
No more worries when your car is behind a truck in a traffic jam. DENSO's Clean Air Filter removes the

source (Acetaldehyde) of exhaust gas odours to ensure passenger comfort. Moreover, the filter's impregnated active carbon maintains a consistent ventilation.





air-conditioner manufacturer



5 Effects ensure a comfortable cabin environment.



Superior dust removal traps PM2.5

The use of a newly-developed three-dimensional electrostatic non-woven filter material delivers high dust removal.

The filter traps pollen from Japanese Cedar, Hinoki Cypress and other plants as well as yellow sand, dust, and other microparticles.

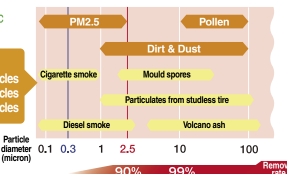
Removes roughly 90% of 2.5 micron particles 65% of 1.0 micron particles 30% of 0.3 micron particles



 PM2.5 (fine particulates) refers collectively to airborne particles 2.5 microns in size or smaller.
 The above removal rates refer to the dust removal efficiency for one pass through the filter under the following conditions (in tests conducted by DENSO). Specimen size: 216.5 mm x 195 mm x 29 mm (WxDxH), Airflow rate: 240m³/h Tested powders: 8 types of JIS powder (1 micron or larger), atmospheric dust (smaller than 1 micron)

The removal of particulate matter smaller than 0.3 migrof, bathrasphicit cannot be verified. The filter does not remove all harmful matter in the air. The performance values given above are based on the above test, and might differ in a real environment. Excluding model DCD1008.

Removable small particles

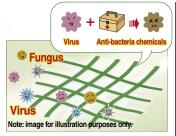


Note: The removal rate varies with particle diameter



Anti-viral Effectively blocks out viruses!

Anti-viral chemicals in the green layer ensure a comfortable cabin environment.



- Test requested by: Japan Food Research Laboratories.
- Test method: A filter fragment approximately 3 cm x 3 cm is placed under dripping virus suspension liquid and kept at room temperature for 24 hours. The infectivity value is then measured.
- Using the Reed-Muench formula, the TCID50 osing the Rego-Indencin formula, the 101050 is calculated and converted into virus infectivity value per 1 ml of the filtered liquid. (Removal rate of 99.9%)
- The above test is conducted on one type of virus. The test result is not guaranteed in actual use environment.

Note: For details on the test result, refer to the URL star back cover of the Filter Compatibility Guide (by Vehicle Model). Note: Model DCD1008 is excluded



Particle

Anti-bacterial and anti-fungal Total anti-bacterial and anti-fungal protection!

Anti-bacterial chemicals in the green layer control the growth of bacteria and mould on the filter, ensuring clean air for infants and the elderly.

Anti-bacterial performance Bacterium cultivated for 18 hours

Products without anti-bacterial ____ treatment 10⁸ Below 1/100 10⁶ DENSO products <u> કું</u> 104 18 (Time) 9

Anti-fungal performance Mould spores cultivated for 2 weeks





Note: This experiment is based on JIS inspection standards. Note: Excluding model DCD1008



Deodorizing Eliminates foul-smelling exhaust gases!

The active carbon layer in the filter absorbs foul-smelling exhaust gases when the car is in a traffic jam.

> The source of the odour (Acetaldehyde) is removed by the Clean Air Filter!





Genuine quality

Consistent ventilation

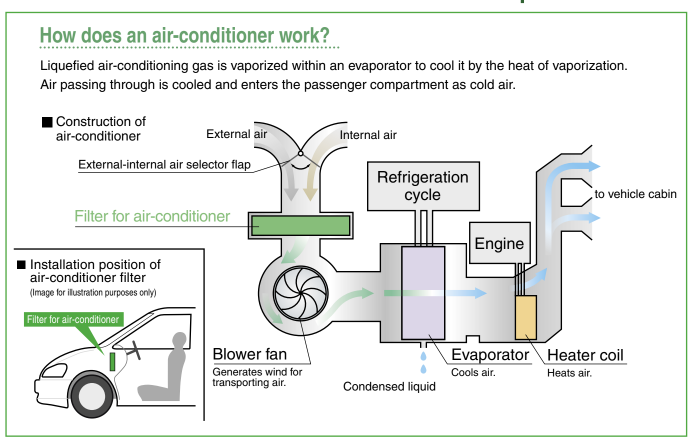
Maintaining smooth air flow

Ingenious filter design by a genuine car air-conditioner manufacturer delivers superior dust removal and deodorizing effects while maintaining comfortable ventilation.



Clean Air Filter for air-conditioner

Construction of an air-conditioner and installation position of filter



Have you replaced the air-conditioner filter of your car?

What does your car air-conditioner filter do?



Air drawn into the passenger compartment either from inside or outside the car has to pass through an air-conditioner filter.

The air-conditioner filter removes pollen, dust and other particles that enter the car.

DENSO's Clean Air Filter does more. The activated carbon layer of the filter removes foul-smelling exhaust gases and other odours, while the anti-viral chemicals on the filter suppresses the growth of viruses on the filter.

What happens when the filter is not replaced?

Filter clogging can result in poor ventilation and poor air-conditioner performance.

Moreover, exhaust odours may become noticeable if the activated carbon is not working as effectively.



How do I replace the filter?

For many vehicle models, the filter can be replaced simply by removing the glove box.



Note: The replacement procedure varies with vehicle models. Be sure to refer to the appropriate Replacement Manual.











What is a Clean Air Filter?



It is a car air-conditioner filter made by DENSO.

Car air-conditioners are fitted with filters, just like air-conditioners used in households.

A Clean Air Filter significantly reduces pollen and dust, which are causes of hay fever and allergies, from external air. Additionally, the activated carbon particles that are woven into the filter eliminate foul odours from exhaust gases.

In short, this filter keeps the air within the passenger compartment clean and comfortable

With an air-conditioner filter installed









Does the filter need to be replaced?





The guideline is to replace it once every year.

If the filter is not replaced regularly, it may become clogged with pollen and dust, reducing the air-conditioner's ventilation performance. When the activated carbon becomes less effective, odours from exhaust gases will enter the cabin.





Can I clean the filter and reuse it?





The filter is not intended for reuse.

The activated carbon is effective only for 1 year, after which its deodorizing effect deteriorates. It is not possible to eliminate all the dust trapped within the fine fibres. The filter may look clean but is actually clogged up.

Note: Replace the filter once per year, or after a mileage of 10,000 km.





Where in the car can the filter be found?

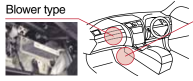




It is inside the glove box (blower type), or across the footwell

between the driver seat and passenger seat (unit type).

Recent vehicle models mostly use the blower type





Difficult to replace

Relatively easy to replace



How are odours from exhaust gas eliminated?





The black "activated carbon" particles eliminate the odours.

The activated carbon is finely woven into the filter fibre, signi cantly eliminating the foul exhaust gas odour. This activated carbon is effective only for 1 year. When the odour from the exhaust gas becomes noticeable, this is a sign that it is time to change the filter.

Due to the characteristics of the activated carbon, previously absorbed odour might be released and





How long do the anti-viral, anti-bacterial and anti-fungal effects last?





The anti-viral, anti-bacterial and anti-fungal chemicals on the filter are

effective semi-permanently.

However, if a filter becomes clogged, the dirt clogging the filter might hinder the anti-viral, anti-bacterial and anti-fungal effects. It is recommended that the filter be replaced yearly.





What does the anti-viral function do?





It prevents the growth of viruses on the filter surface.

The anti-viral chemical on the filter fibres prevents the growth of viruses on the filter. Refer to page 3 for the test duration, method and result. Even during seasons when viruses spread, the filter keeps the cabin filled with clean air.

This guide gives filter replacement methods, steps involved, time required and the level of difficulty.

Location of Clean Air Filter	Work involved in replacing the filter	Level of difficulty *	Replacement method
	Tools are not required, or work involves easy steps using tools.	Easy	А
Glove Box	Tools are required. Takes time to remove and install the filter.	Average	В
	Involves work such as hole-cutting, harness removal, etc.	Difficult	С
Driver seat footwell	Tools are required.	Difficult	D

Note: The level of difficulty is a rough guide only.

[Installation on new vehicle] • : Equipped as standard • O : Dealer option

[. Equipped as standard	· Boalor optio							
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	Clean a	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	ALLEX	NZE121 • 124, ZZE12#	01.1-06.10	•	All models	1004	0850	87139-12010 (Manual air-con vehicle) 88568-12030 (Auto air-con vehicle)	A	61
	ALLION	NZT260, ZRT26#	07.6-	•	All models	1009	0910	87139-30040	А	54
	ALLION	NZT240, ZZT24#, AZT240	01.12-07.6	•	All models	1004	0850	87139-12010	А	55
		ANH20 • 25, GGH20 • 25	08.5-	•	All models	1009	0910	87139-30040	А	38
	ALPHARD	ANH10 • 15, MNH10 • 15	02.5-08.5	•	All models	1003	0840	87139-33010 87139-28010	Α	38
	ALPHARD	ATH20	11.11-	•	All models	1009	0910	87139-30040	А	38
	HYBRID	ATH10	03.7-08.5	•	All models	1003	0840	87139-33010 87139-28010	А	38
TO	ALTEZZA	GXE10, SXE10	98.10-05.9	[2001.5-2005.9] [1998.10-2001.4] (Cold region specifications) (Other than cold region specifications)	[2001.5-2005.9] All models [1998.10-2001.4] Vehicles with filter dealer option, or for cold region specifications*1	1002	0830	87139-48030	В	48
Y	ALTEZZA GITA	GXE10 • 15, JCE10 • 15	01.7-05.9	•	All models	1002	0830	87139-48030	В	
I A	AQUA	NHP10	11.12-	•	All models	1009	0910	87139-52040	A	38
	ARISTO	JZS160 • 161	97.8-05.8	•	All models	1002	0830	87139-48030	A	
	AURIS	NZE181 • 184, ZRE186	12.8-	•	All models	1009	0910	87139-52040	А	39
		NZE151 • 154, ZRE152 • 154	06.10-12.8	•	All models	1009	0910	87139-30040	Α	39
	AVALON	MCX10	95.5-99.6	0	All models	1005	0860	88880-33060	D	
	AVENSIS (SEDAN)	AZT25#	03.10-08.12	•	All models	1007	0900	88568-02030	A	
	AVENSIS	ZRT272	11.9-	•	All models	1009	0910	87139-30040	А	39
	(WAGON)	AZT25#	03.10-08.12	•	All models	1007	0900	88568-02030	А	
	bB	QNC2#	05.12-	•	All models	1009	0910	87139-B1020	А	40
	00	NCP3#	00.2-05.12	•	All models	1004	0850	88568-12030	А	
	BELTA	KSP92, SCP92, NCP96	05.11-12.6	•	All models	1009	0910	87139-30040	А	40
	BLADE	AZE154 • 156, GRE156	06.12-12.4	•	All models	1009	0910	87139-30040	A	42
	BREVIS	JCG1#	01.6-07.6	•	All models	1002	0830	87139-48030	А	

For vehicles not installed with filters at the time of purchase, a genuine filter frame and a tray are required. (Refer to P33) (However, the manufacturer may not require these.) For details enquire at the dealer.

						Clean	air filter			D (
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
		ZZT241, AZT241 • 246, ST246	02.9-07.6	•	All models	1004	0850	87139-12010	Α	40
	CALDINA	ET196, ST19# • 21#, AT191 • 211, CT19# • 216	92.11-02.9	[2001.8-2002.9] ● [2000.1-2001.8] ● (Cold region specifications) ○ (Other than cold region specifications) [1992.11-2000.1] ● (Cold region specifications)	All models	1006	0870	88508-20060 + 88508-20070	D	47
		ACV40 • 45	06.1-11.9	•	All models	1009	0910	87139-30040	Α	41
	CAMRY	ACV30 • 35	01.9-06.1	•	All models	1003	0840	87139-33010	A	56
		SXV20 • 25, MCV21	99.8-01.9	•	All models	1005	0860	88880-33060	D	59
	CAMRY GRACIA	SXV20 • 25, MCV21 • 25	96.12-01.9	[1999.8-2001.9] ■ [1996.12-1999.8] ● (Cold region specifications) ○ (Other than cold region specifications)	All models	1005	0860	88880-33060	D	62
	CAMRY HYBRID	AVV50	11.9-	•	All models	1009	0910	87139-52040	А	41
	CARINA*2	AT21#, CT21#, ST215	96.8-01.12	(Cold region specifications)	All models	1006	0870	88508-20060 + 88508-20070	D	47
	CANINA	AT19#, CT19#, ST19#	92.8-96.8	 (Cold region specifications) 	All models	1006	0870	88508-20060 + 88508-20070	D	47
	CELICA	ZZT230 • 231	99.9-06.4	•	All models	1003	0840	87139-28010	Α	56
	CELSIOR	UCF30 • 31	00.8-06.5	•	All models	DCD1008	0790	87139-50030	Α	41
Ţ	CELSION	UCF20 • 21	94.10-00.8	•	All models	1002	0830	87139-50010	A	42
OYOTA	COROLLA (SEDAN)	NZE12#, ZZE12#, CE121	00.8-06.10	•	All models	1004	0850	87139-12010 (Manual air-con vehicle) 88568-12030 (Auto air-con vehicle)	A	61
		NRE160, NZE161 • 164	12.5-	•	All models	1009	0910	87139-52040	А	42
	COROLLA AXIO	NZE141 • 144, ZRE142 • 144	06.10-12.5	•	All models	1009	0910	87139-52020 (Manual air-con vehicle) 87139-30040 (Auto air-con vehicle)	А	42
	COROLLA AXIO HYBRID	NKE165	13.8-	•	All models	1009	0910	87139-52040	А	42
		NZE161 • 164, ZRE162	12.5-	•	All models	1009	0910	87139-52040	Α	42
	COROLLA FIELDER	NZE141 • 144, ZRE142 • 144	06.10-12.5	•	All models	1009	0910	87139-52020 (Manual air-con vehicle) 87139-30040 (Auto air-con vehicle)	А	42
		NZE12#, ZZE12#, CE121	00.8-06.10	•	All models	1004	0850	87139-12010 (Manual air-con vehicle) 88568-12030 (Auto air-con vehicle)	А	61
	COROLLA FIELDER HYBRID	NKE165	13.8-	•	All models	1009	0910	87139-52040	A	42
	COROLLA RUMION	NZE151, ZRE152 • 154	07.10-	•	All models	1009	0910	87139-30040	А	43
	COROLLA RUNX	NZE121 • 124, ZZE12#	01.1-06.10	•	All models	1004	0850	87139-12010 (Manual air-con vehicle) 88568-12030 (Auto air-con vehicle)	A	61
	COROLLA SPACIO	NZE121, ZZE122 • 124	01.5-07.6	•	All models	1004	0850	87139-12010 (Manual air-con vehicle) 88568-12030 (Auto air-con vehicle)	A	61

^{*2} Excluding Carina ED and Corona EXiV.

[Installation on new vehicle] • : Equipped as standard • O : Dealer option

				Installation on	Applicable	Clean	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
	CORONA*2	AT190, ST19#, CT19#	92.2-96.1	(Cold region specifications)	All models	1006	0870	88508-20060 + 88508-20070	D	47
	CORONA PREMIO	AT21#, CT21#, ST21#	96.1-01.12	 (Cold region specifications) 	All models	1006	0870	88508-20060 + 88508-20070	D	47
		GRS20#	08.2-12.12	•	All models	1009	0910	87139-30040	A	43
		GRS18#	03.12-08.2	•	All models	1009	0910	87139-30040	A	43
	CROWN (ROYALSALOON, ATHLETE)	GS171, JZS17#, JKS175	99.9-03.12	[2001.8-2003.12] ● [1999.9-2001.8] ● (Cold region specifications) ○ (Other than cold region specifications	[2001.8-2003.12] All models [1999.9-2001.8] Vehicles with filter dealer option, or for cold region specifications*1	1002	0830	87139-48030	A	50
		GS171, JZS17#	99.9-01.8	O (Deodorizing type)	Vehicles with deodorizing filter dealer option*1	1001	0820	08972-30010	А	50
	CROWN ATHLETE	AWS210, GRS21#	12.12-	•	All models	1013	3060	87139-30100	Α	44
	CROWN ESTATE	JZS17#, GS171	99.12-07.6	[2001.8-2007.6] ● [1999.12-2001.8] ● (Cold region specifications) ○ (Other than cold region specifications)	[2001.8-2007.6] All models [1999.12-2001.8] Vehicles with filter dealer option, or for cold region specifications*1	1002	0830	87139-48030	A	
		JZS17#	99.12-01.8	O (Deodorizing type)	Vehicles with deodorizing filter dealer option*1	1001	0820	08972-30010	А	
	CROWN HYBRID	GWS204	08.5-12.12	•	All models	1009	0910	87139-30040	Α	43
		GWS214	13.9-	•	All models	1013	3060	87139-30100	A	
Ļ		UZS207, URS206	09.3-13.9	•	All models	1009	0910	87139-30040	А	44
0	CROWN MAJESTA	UZS186 • 187	04.7-09.3	•	All models	1009	0910	87139-30040	А	
Y O T A		JZS177, UZS17#	99.9-04.7	[2001.8-2004.7] ● [1999.9-2001.8] ● (Cold region specifications) ○ (Other than cold region specifications)	[2001.8-2004.7] All models [1999.9-2001.8] Vehicles with filter dealer option, or for cold region specifications*1	1002	0830	87139-48030	A	
		JZS17#, UZS17#	99.9-01.8	O (Deodorizing type)	Vehicles with deodorizing filter dealer option*1	1001	0820	08972-30010	А	
	CROWN ROYAL	AWS210, GRS21#	12.12-	•	All models	1013	3060	87139-30100	Α	44
	DUET	M100 • 101 • 110 • 111	00.5-04.6*1	• (Excluding 1.0V, 1.0V "Little Package")	Excluding 1.0V, 1.0V "Little Package" *1	6001	1110	88568-97201	А	44
	DYNA	TRC600, TRU600, XKC6#, XKU6# • 710, XZC6# • 710, XZU6# • 7#, BZU600	11.7-	•	All models (Vehicles with standard filters*13)	7003	1660	88568-37010 (standard) 88568-37020 (DOP)*11	А	45
	ESTIMA	GSR50 • 55, ACR50 • 55	06.1-	•	All models	1009	0910	87139-52040	A	45
	COTIIVIA	ACR30 • 40, MCR30 • 40	00.1-06.1	•	All models	1003	0840	87139-28010	A	53
	ESTIMA HYBRID	AHR20	06.6-	•	All models	1009	0910	87139-52040	А	45
	LOTHWIN ITTOITIO	AHR10	01.6-06.6	•	All models	1003	0840	87139-28010	В	
	FJ CRUISER	GSJ15	10.12-	•	All models	1003	0840	87139-32010	Α	46
	FUNCARGO	NCP2#	99.8-05.10	•	All models	1004	0850	88568-12030	А	61
	GAIA	SXM10 • 15, ACM10 • 15, CXM10	98.5-04.9	[2001.4-2004.9] • [1998.5-2001.4] •	All models	1006	0870	88508-20060 + 88508-20070	D	47
		ZSU60 • 65	13.12-	•	All models	1009	0910	87139-52040	А	
	HARRIER	ACU30 • 35, MCU3#, GSU3#	03.2-13.12	•	All models	1003	0840	87139-28010	А	46
		SXU10 • 15, ACU10 • 15, MCU10 • 15	97.12-03.2	0	Vehicles with filter dealer option*1	1002	0830	87139-48030	А	50

^{*1} For vehicles not installed with filters at the time of purchase, a genuine filter frame and a tray are required. (Refer to P33) (However, the manufacturer may not require these.) For details enquire at the dealer.

^{*2} Excluding Carina ED and Corona EXiV.

^{*11} DOP: Dealer option

^{*13} Vehicles installed with standard filters require covers that are sold separately. (Refer to P33) For the type of filter installed in your car, enquire at the dealer.

[Installation on new vehicle] • : Equipped as standard • : Dealer option

						Clean	air filter			
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	HARRIER HYBRID	AVU65	14.1-	•	All models	1009	0910	87139-52040	A	
	HARRIERTHORID	MHU38	05.3-14.1	•	All models	1003	0840	87139-28010	Α	46
	HILUX SURF	VZN210 • 215, RZN210 • 215, KDN215, TRN210 • 215, GRN215	02.11-09.9	•	All models	1003	0840	87139-28010	А	46
		ACM21 • 26	01.5-09.12	•	All models	1003	0840	87139-28010	Α	53
	IPSUM	SXM10 • 15, CXM10	96.5-01.5	0	All models	1006	0870	88508-20060 + 88508-20070	D	47
	IQ	KGJ10, NGJ10	08.11-	•	All models	1012	2330	88568-74011	Α	47
	ISIS	ZNM10, ANM10 • 15, ZGM1#	04.9-	•	All models	1004	0850	87139-12010	Α	48
		NCP110 • 115, ZSP110	07.7-	•	All models	1009	0910	87139-52040	Α	48
	IST	NCP6#	02.5-07.7	•	All models	1004	0850	87139-12010 (Manual air-con vehicle) 88568-12030 (Auto air-con vehicle)	A	61
	KLUGER	ACU20 • 25, MCU20 • 25	00.11-07.4	•	All models	1002	0830	87139-48030	В	48
	KLUGER HYBRID	MHU28	05.3-07.4	•	All models	1002	0830	87139-48030	В	48
	LAND CRUISER 100	HDJ101 • UZJ100	02.8-07.9	•	All models	1011 (2 pieces required)	2000	88568-60010	В	49
T	LAND CRUISER 200	UZJ200, URJ202	07.9-	•	All models	1009	0910	87139-30040	А	49
Ý	I AND ODUICED	TRJ150, GRJ150 • 151	09.9-	•	All models	1009	0910	87139-30040	A	49
Ā	LAND CRUISER PRADO	VZJ12#, RZJ120 • 125, KDJ12#, TRJ120 • 125, GRJ120 • 121	02.10-09.9	•	All models	1003	0840	87139-28010	С	50
	LITE ACE	S402 • 412	08.2-	•	All models	7003	1660	88568-B2020	Α	59
	MARK II	GX110 • 115, JZX110	00.10-04.11	•	Grande iR-V, Grande , Grande iR-S, Grande Four, Grande Four "S package" , iR-V, iR-S, iR	1002	0830	87139-48030	A	50
		GX110 • 115, JZX110 • 115	00.10-04.11	O (Deodorizing type)	Grande G, G-tb, G-Four and vehicles with deodorizing filter dealer option*1	1001	0820	87139-22010	A	50
				•	All models	1002	0830	87139-48030	Α	50
	MARK II BLIT	GX110 • 115, JZX110 • 115	02.1-07.6	O (Deodorizing type)	Vehicles with deodorizing filter dealer option*1	1001	0820	87139-22010	A	50
	MARK II WAGON QUALIS	SXV20 • 25, MCV2#	97.4-02.1	[1999.8-2002.1] • [1997.4-1999.8] • (Cold region specifications) • (Other than cold region specifications)	All models	1005	0860	88880-33060	D	62
	MARK X	GRX13#	09.10-	•	All models	1009	0910	87139-30040	А	51
	INICII III A	GRX12#	04.11-09.10	•	All models	1009	0910	87139-30040	А	51
	MARK X ZIO	ANA10 • 15, GGA10	07.9-	•	All models	1009	0910	87139-30040	Α	51
	NADIA	SXN10 • 15, ACN10 • 15	98.8-03.10	[2001.4-2003.10] • [1998.8-2001.4] •	All models	1006	0870	88508-20060 + 88508-20070	D	47

For vehicles not installed with filters at the time of purchase a genuine filter frame and a tray are required. (Refer to P33) (However, the manufacturer may not require these.) For details enquire at the dealer.

				luctellation on	Applicable	Clean	air filter		Danlasamant	Deference
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	NOAH	ZRR70 • 75	07.6-	•	All models	1009	0910	87139-30040	А	52
	NOAH	AZR60 • 65	01.11-07.6	•	All models	1003	0840	87139-28010	A	52
	OPA	ZCT10 • 15, ACT10	00.4-05.8	•	All models	1003	0840	87139-28010	A	53
	ORIGIN	JCG17	00.11-01.8	•	All models	1002	0830	87139-48030	A	50
	PASSO	KGC30 • 35, NGC30	10.2-	•	All models	1009	0910	87139-B1020	А	53
	1,000	QNC10, KGC10 • 15	04.6-10.2	•	All models	1010	1620	88568-B1010	В	53
	PASSO SETTE	M502 • 512	08.12-12.2	•	All models	1009	0910	87139-B1020	А	53
	PLATZ	SCP11, NCP12 • 16	99.8-05.11	•	All models	1004	0850	87139-12010	A	61
	PORTE	NCP14#, NSP140	12.7-	•	All models	1009	0910	87139-52040	А	54
	TORIL	NNP10 • 11 • 15	04.7-12.7	•	All models	1004	0850	87139-12010	A	54
	DDEMIO	NZT260, ZRT26#	07.6-	•	All models	1009	0910	87139-30040	A	54
	PREMIO	NZT240, ZZT240 • 245, AZT240	01.12-07.6	•	All models	1004	0850	87139-12010	A	54
		ZVW30	09.5-	•	All models	1009	0910	87139-30040	A	55
	PRIUS	NHW20	03.9-11.12	•	All models	1003	0840	87139-28010	A	55
		NHW10 • 11	97.12-03.8	•	All models	1003	0840	87139-28010	A	56
ô	PRIUS α	ZVW40 • 41	11.5-	•	All models	1009	0910	87139-52040	A	56
Y O T A	PRIUS PHV	ZVW35	12.1-	•	All models	1009	0910	87139-76010 87139-30040	А	55
	PROGRES	JCG1#	98.5-07.6	•	All models	1002	0830	87139-48030	А	50
	PRONARD	MCX20	00.4-03.5	•	All models	1003	0840	87139-28010	В	56
	PROBOX VAN	NCP5#, NLP51	02.7-	0	Vehicles with filter dealer option*1	1004	0850	87139-12010	В	56
	PROBOX WAGON	NCP5#	02.7-	0	Vehicles with filter dealer option*1	1004	0850	87139-12010	В	56
	PIXIS EPOCH	LA300 • 310	12.5-	● (G, Gf, X)	G, Gf, X	7003	1660	88568-B2030 (G, Gf, X)	А	57
	PIXIS SPACE	L575 • 585	11.9-	•	All models	7003	1660	88568-B2030	A	57
	RACTIS	NSP120 • 122 NCP120 • 122 • 125	10.11-	•	All models	1009	0910	87139-30040	А	57
		SCP100, NCP100 • 105	05.10-10.11	•	All models	1009	0910	87139-30040	A	40
	RAUM	NCZ20 • 25	03.5-11.10	•	All models	1004	0850	87139-12010 (Manual air-con vehicle) 88568-12030 (Auto air-con vehicle)	А	58
	RAV4	ACA31 • 36	05.11-	•	All models	1009	0910	87139-30040	А	58
	1317	ZCA25 • 26, ACA20 • 21	00.5-05.11	•	All models	1004	0850	87139-12010	А	61
	RUSH	J200 • 210	06.1-	•	All models	7003	1660	88568-B4010	А	58
	SAI	AZK10	09.12-	•	All models	1009	0910	87139-30040	A	42

For vehicles not installed with filters at the time of purchase a genuine filter frame and a tray are required. (Refer to P33) (However, the manufacturer may not require these.) For details enquire at the dealer.

[Installation on new vehicle] • : Equipped as standard O : Dealer option

						Clean	air filter			
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	SCEPTER	SXV10 • 15, VCV10 • 15	92.8-96.6	(Cold region specifications) (Other than cold region specifications)	All models	1005	0860	88880-33060	D	59
	SIENTA	NCP81 • 85	03.9-	[2005.8-] • [2003.9-2005.8] •	All models	1004	0850	2005.8- 87139-12010 (standard) 88568-12020 (DOP)*11 2003.9-2005.8 87139-12010	А	59
	SOARER	UZZ40	01.4-05.8	•	All models	1001	0820	87139-22010	А	50
	SPADE	NCP14#, NSP140	12.7-	•	All models	1009	0910	87139-52040	А	54
	SUCCEED VAN	NCP5#, NLP51	02.7-	0	Vehicles with filter dealer option*1	1004	0850	87139-12010	В	56
	SUCCEED WAGON	NCP5#	02.7-	0	Vehicles with filter dealer option*1	1004	0850	87139-12010	В	56
	TOWN ACE	S402 • 412	08.2-	•	All models	7003	1660	88568-B2020	Α	59
	TOYOACE	TRC600, TRU600, XKC6#, XKU6## • 710, XZC6# • 710, XZU6# • 7#, BZU600	11.7-	•	All models (Vehicles with standard filters*13)	7003	1660	88568-37010 (standard) 88568-37020 (DOP)*11	А	45
	VANGUARD	ACA33 • 38, GSA33	07.8-	•	All models	1009	0910	87139-30040	Α	60
	WELLFIRE	ANH20 • 25, GGH20 • 25	08.5-	•	All models	1009	0910	87139-30040	А	38
	WELLFIRE HYBRID	ATH20	11.11-	•	All models	1009	0910	87139-30040	А	38
				•	All models	1002	0830	87139-48030	А	50
	VEROSSA	GX110 • 115, JZX110	01.7-04.4	O (Deodorizing type)	Vehicles with deodorizng filter dealer option*1	1001	0820	87139-22010	A	50
	VISTA	SV50 • 55, ZZV50, AZV50 • 55	98.7-03.7	[2001.7-2003.7] • [1998.7-2001.6] •	All models	1003	0840	87139-28010	А	60
T O	VISTA ARDEO	SV50 • 55, ZZV50, AZV50 • 55	98.7-03.7	[2001.7-2003.7] • [1998.7-2001.6] O	All models	1003	0840	87139-28010	Α	60
YOTA	VITZ	KSP130, NSP130 • 135, NCP131	10.12-	•	All models	1009	0910	87139-30040 (standard) 87139-52020 (DOP)*11	А	60
А	VIIZ	KSP90, SCP90, NCP91 • 95	05.2-10.12	•	All models	1009	0910	87139-52020	A	61
		SCP10 • 13, NCP1#	99.1-05.1	•	All models	1004	0850	87139-12010	A	61
	VOLTZ	ZZE13#	02.8-04.5	•	All models	1007	0900	88568-02020	A	61
	VOXY	ZRR70 • 75	07.6-	•	All models	1009	0910	87139-30040	A	52
	-	AZR60 • 65	01.11-07.6	•	All models	1003	0840	87139-28010	A	52
	WILL CYPHA	NCP70 • 75	02.10-05.8	•	All models	1004	0850	87139-12010	A	62
	WILL VI	NCP19	00.1-01.12	•	All models	1004	0850	87139-12010	В	62
	WILL VS	NZE127, ZZE12#	01.4-04.4	•	All models	1004	0850	88568-12020	A	61
		MCV30	01.8-06.1	•	All models	1003	0840	87139-33010	А	56
	WINDOM	MCV20 • 21	96.8-01.8	•	All models	1005	0860	88880-33060	D	62
		VCV10 • 11	91.10-96.8	(Cold region specifications) (Other than cold region specifications)	All models	1005	0860	88880-33060	D	62
	MICH	ZGE2#	09.4-	•	All models	1009	0910	87139-52040	A	42
	WISH	ZNE10 • 14, ANE10 • 11	03.1-09.4	•	All models	1004	0850	87139-12010 88568-12030	A	63
	86	ZN6	12.4-	•	All models	7003	1660	SU003-02112	А	63

^{*1} For vehicles not installed with filters at the time of purchase a genuine filter frame and a tray are required. (Refer to P33) (However, the manufacturer may not require these.) For details enquire at the dealer.

^{*11} DOP: Dealer option

^{*13} Vehicles installed with standard filters require covers that are sold separately. (Refer to P33) For the type of filter installed in your car, enquire at the dealer.

				Installation on	Applicable	Clean	air filter		Danissament	Deference
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	СТ	ZWA10	11.1-	•	All models	1009	0910	87139-30040-79	Α	64
	00	GRL1#	12.1-	•	All models	1013	3060	87139-30100-79	A	64
	GS	GRS191 • 196 UZS190, URS190	05.8-12.1	•	All models	1009	0910	87139-30040-79	А	65
	GS HYBRID	AWL10, GWL10	12.3-	•	All models	1013	3060	87139-30100-79	Α	64
	GO TIBRID -	GWS191	06.3-12.3	•	All models	1009	0910	87139-30040-79	А	
Ļ	HS	ANF10	09.7-	•	All models	1009	0910	87139-30040-79	А	65
EXUS	IS	GSE3#	13.5-	•	All models	1013	3060	87139-30100-79	А	66
Š	10	GSE2#	05.9-13.5	•	All models	1009	0910	87139-30040-79	А	65
	IS F	USE20	07.12-	•	All models	1009	0910	87139-30040-79	А	
	IS HYBRID	AVE30	13.5-	•	All models	1013	3060	87139-30100-79	А	66
	RX	GGL1#, AGL10	09.1-	•	All models	1009	0910	87139-30040-79	А	66
	RX HYBRID	GYL1#	09.4-	•	All models	1009	0910	87139-30040-79	Α	
	SC	UZZ40	05.8-10.7	•	All models	1001	0820	87139-50030-79	А	

[Installation on new vehicle] • : Equipped as standard • O : Dealer option

				Installation on	Applicable	Clean	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
	AD	Y12 series	07.1-	•	All models	2010	2010	AY684-NS008 (standard) AY685-NS008 (DOP)*11	В	67
	AD EXPERT	Y12 series	07.1-	•	All models	2010	2010	AY684-NS008 (standard) AY685-NS008 (DOP)*11	В	67
	AD VAN	Y11 series	99.6-08.12	0	All models*6	2002	0930	B727A-79925	А	90
	AVENIR	W11 series	98.8-05.9	•	All models	2005	0960	27274-WF725	В	67
	BASSARA	U30 series	99.11-03.6	•	All models*6	2004	0950	B727B-79925	В	68
	BLUEBIRD	U14 series	97.9-01.8*5	•	All models	2005	0960	B727C-79925	С	83
	BLUEBIRD	G11 series	05.12-12.12	•	All models	2010	2010	AY684-NS008	В	88
	SYLPHY	G10 series	00.8-05.12	•	All models*6	2002	0930	27277-4M425	А	88
	CEDRIC	Y34 series	99.6-04.10	•	All models*6	2001	0920	27277-AG000	А	73
	CEDRIC	Y33 series	98.9-99.6*4	•	All models*6	2003	0940	27277-2Y025	В	
	CEEIDO (CEDANI)	A33 series	98.12-03.2	•	All models*6	2003	0940	B7200-2Y100	С	68
	CEFIRO (SEDAN)	A32 series	98.1-98.12	•	All models	2005	0960	B727C-79925	В	69
	CEFIRO WAGON	A32 series	97.6-00.7	•	All models	2005	0960	B727C-79925	В	69
	0114	F50 series	01.1-10.8	•	All models*6	2001	0920	27277-AR025	А	73
N	CIMA	Y33 series	98.9-01.1*4	•	All models*6	2003	0940	27277-2Y025	В	
I S S A	CUBE	Z12 series	08.11-	•	All models	2013	2400	AY684-NS017 (standard)*12 AY685-NS017 (DOP)*11*12	В	69
N	COBE	Z11 series	02.10-08.11	•	All models	2007	0980	27891-AX025	В	70
		Z10 series	98.2-02.10	•	All models	2006	0970	B727C-89925	В	70
	CUBE ³	Z11 series	03.9-08.11	•	All models	2007	0980	27891-AX025	В	70
	DAYZ	B21 series	13.6-	•	All models	8003	1990	AY684-NS025 (standard) AY685NS025 (DOP)*11	А	71
	DAYZ HIGHWAY STAR	B21 series	13.6-	•	All models	8003	1990	AY684-NS025 (standard) AY685NS025 (DOP)*11	А	71
	DUALIS	J10 series	07.5-	•	All models	2009	1950	AY684-NS009	В	71
	ELGRAND	E52 series	10.8-	•	All models	2011	2340	27277-JN20B	А	71
	(FRONT A/C)	E51 series	02.5-10.8	•	All models*6	2008	0990	27274-WL025	С	72
	ELGRAND (REAR A/C)	E51 series	02.5-10.8	•	All models	2008R	2200	27495-WL000	A	72
	EXPERT	W11 series	99.6-08.12	0	Vehicles with filter dealer option	2005	0960	27274-WF725	В	
	FAIRLADY Z	Z34 series	08.12-	[2009.10-] • [2008.12-2009.10] •	All models	2012	2350	B7277-1EA0A	В	72
	FUGA	Y50 series	04.10-09.11	•	All models	2001	0920	27277-EG025	А	73
	GLORIA	Y34 series	99.6-04.10	•	All models*6	2001	0920	27277-AG000	А	73
	ULUNIA	Y33 series	98.9-99.6*4	•	All models*6	2003	0940	27277-2Y025	В	
	GT-R	R35 series	07.12-	•	All models	2001	0920	AY684-NS001	В	

^{*4} Vehicles produced before the years mentioned in this list have filters of different shapes. As such, replacement is not possible.





^{*5} Vehicles before the years mentioned in this list do not have the required settings. As such, replacement is not possible.

^{*6} The filter shape for vehicles installed with electrostatic precipitator air purifier (MicroGuard PreATron) is different and as such replacement is not possible. To identify this type of filter, check if there is a sticker inside the glove box, or a green light to the left side of and below the steering wheel. If there is no green light or sticker, check with the dealer. (Refer to the photograph on the right)

^{*11} DOP: Dealer option

 $^{^{\}star 12}$ Allergen-type filter is installed for vehicles installed with intelligent air-conditioning system.

[Installation on new vehicle] • : Equipped as standard O : Dealer option

				Installation on	Applicable	Clean	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
	JUKE	F15 series	10.6-	•	All models	2013	2400	AY684-NS017 (standard) AY685-NS017 (DOP)*11	A	73
	KIX	H59	08.10-12.8	•	All models	8004	2040	27274-6A00A	А	
	LAFESTA	B30 series	04.12-11.6	•	All models	2009	1950	AY684-NS009	А	74
	LAFESTA HIGHWAY STAR	CWEFWN, CWEAWN, CWFFWN	11.6-	•	All models	4005	2020	AY684-MA005 (standard) AY685-MA005 (DOP)*11	В	74
	LARGO	W30 series	96.10-99.6*5	•	All models	2006	0970	B727C-89925	В	75
	LATIO	N17 series	12.10-	•	All models	2014	2960	AY684-NS018 (standard) AY685-NS018 (DOP)*11	А	75
	LAUREL	C35 series	97.6-02.7	•	All models*6	2004	0950	27494-5L525	А	
	LEAF	ZE0 series	10.12-	•	All models	2013	2400	B7891-1FE0A (standard) AY684-NS017 (DOP)* ¹¹ AY685-NS017 (DOP)* ¹¹	В	76
	LEOPARD	Y33 series	98.9-99.6*4	•	All models*6	2003	0940	27277-2Y025	С	
	LIBERTY	M12 series	98.11-04.12	• (Excluding B Grade)	Excluding B Grade	2005	0960	B727C-79925	В	76
	LUCINO	N15 series, B14 series	97.9-99.3*5	•	All models*3	2006	0970	B727C-89925	С	
	LUCINO S-RV	N15 series	97.9-00.8*5	•	All models*3	2006	0970	B727C-89925	С	
	MARCH _	K13 series	10.7-	0	All models	2014	2960	AY684-NS018 AY685-NS018	А	77
		K12 series	02.3-10.7	•	All models	2007	0980	27891-AX025	С	77
N I		K11 series	97.5-02.3*5	•	All models	2006	0970	B727C-89925	С	78
S S A		MG33	11.2-	•	All models	7003	1660	AY684-NS022 (standard) AY685-NS022 (DOP)*11	А	78
N	MOCO	MG22	06.2-11.2	•	All models	7003	1660	27891-4A00A	А	78
		MG21	02.4-06.1	•	All models	7001	1120	27241-4A0A0	А	79
	MURANO	Z51 series	08.9-	•	All models	2011	2340	[2010.1-] AY684-NS016 (standard) AY685-NS016 (DOP)* ¹¹ [2008.9-2010.1] 27277-JN20B	A	79
		Z50 series	04.9-08.9	•	All models	2002	0930	27277-4M425	А	79
	NOTE	E12 series	12.9-	•	All models	2014	2960	AY684-NS018 (standard) AY685-NS018 (DOP)*11	А	80
	NOTE	E11 series	05.1-12.9	•	All models	2010	2010	AY684-NS008 (standard) AY685-NS008 (DOP)*11	В	80
	NV200 VANETTE	M20 series	09.5-	● [Wagon (excluding taxi)] ○ (Van)	Wagon (excluding taxi) and vehicles with filter dealer option	2010	2010	27891-ED025 (Standard: Wagon) AY684-NS008 (DOP)*11 AY685-NS008 (DOP)*11	В	81
	NV350 CARAVAN	E26 series	12.6-	0	All models	2001	0920	AY684-NS001 AY685-NS001	А	81
	ОТТІ	H92	06.10-	•	All models	8003	1990	AY684-NS013	A	
	OTT	H91	05.6-06.10	•	All models	8003	1990	AY684-NS013	А	

^{*3} When replacing the old filter, you need other separately sold reinforcement brackets and screws. (Refer to P34) (However, the manufacturer may not require these.) For details enquire at the dealer.

^{*6} The filter shape for vehicles installed with electrostatic precipitator air purifier (MicroGuard PreATron) is different and as such replacement is not possible. To identify this type of filter, check if there is a sticker inside the glove box, or a green light to the left side of and below the steering wheel. If there is no green light or sticker, check with the dealer. (Refer to the photograph on the right)







^{*4} Vehicles produced before the years mentioned in this list have filters of different shapes. As such, replacement is not possible.

^{*5} Vehicles before the years mentioned in this list do not have the required settings. As such, replacement is not possible.

[Installation on new vehicle] • : Equipped as standard O : Dealer option

				Installation on	Applicable	Clean	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
	PINO	HC24 series	07.1-10.1	•	All models	7003	1660	AY684-NS013	А	82
		U31 series	03.7-09.8	•	All models*6	2002	0930	27277-4M425	В	82
	PRESAGE	U30 series	98.6-03.7	(Excluding vehicles installed with C III MicroGuard PurATron)	Excluding vehicles installed with C III MicroGuard PurATron*6	2004	0950	B727B-79925	В	68
	PRESIDENT	F50 series	03.10-10.6	•	All models*6	2001	0920	27277-AR025	Α	82
	PRIMERA	P12 series	01.1-05.12	•	All models*6	2002	0930	B727A-79925	В	82
	(SEDAN)	P11 series	97.9-01.1	•	All models	2005	0960	B727C-79925	С	83
	DDIMEDA WACON	P12 series	01.1-05.12	•	All models*6	2002	0930	B727A-79925	В	82
	PRIMERA WAGON	P11 series	97.9-01.1	•	All models	2005	0960	B727C-79925	С	83
	PULSAR	N15 series	97.9-00.8*5	•	All models*3	2006	0970	B727C-89925	С	
	PULSAR SERIE	N15 series	97.9-00.8*5	•	All models*3	2006	0970	B727C-89925	С	
	ROOX	ML21	09.12-13.3	•	All models	7006	2180	AY684-NS021	А	83
	SAFARI	Y61 series	97.10-07.6	•	All models	2005	0960	B727C-79925	В	84
		C26 series	10.11-	•	All models	2009	1950	AY684-NS009	А	84
		C25 series	05.5-10.11	•	All models	2009	1950	AY684-NS009	А	85
N	SERENA	C24 series	99.6-05.5	•	All models*6	2002	0930	27277-4N025	В	85
I S S A N		C23 series	97.1-99.6* ⁵	[1998.1-1999.6] • [1997.1-1998.1] • (Excluding FX-S)	[1998.1-1999.6] All models [1997.1-1998.1] Excluding FX-S	2006	0970	B727C-89925	В	85
		V36 series	07.10-	•	All models	2001	0920	AY684-NS001	В	
	SKYLINE COUPE	V35 series	03.1-07.10	•	All models*6	2002	0930	27277-4M425	С	
		R34 series	98.5-02.8	(Excluding cars with GT-R Vspec N1 specifications)	Excluding cars with GT-R Vspec N1 specifications*6	2004	0950	27494-5L525	С	87
		V36 series	06.11-	•	All models	2001	0920	AY684-NS001	В	86
	SKYLINE (SEDAN)	V35 series	01.6-06.11	•	All models*6	2002	0930	27277-4M425	С	86
		R34 series	98.5-01.6	(Excluding cars with GT-R Vspec N1 specifications)	Excluding cars with GT-R Vspec N1 specifications*6	2004	0950	27494-5L525	С	87
	SKYLINE CROSSOVER	J50 series	09.7-	•	All models	2001	0920	B7277-1CA1A	В	87
	STAGEA	M35 series	01.10-07.6	•	All models*6	2002	0930	27277-4M425	С	88
	SUNNY	B15 series	98.10-04.10	•	All models*6	2002	0930	B727A-79925	Α	88
	TEANA	J32 series	08.6-	•	All models	2011	2340	AY684-NS016 AY685-NS016	А	88
		J31 series	03.2-08.6	•	All models*6	2002	0930	27277-4M425	A	89
	TERRANO	R50 series	97.6-02.8	•	All models	2005	0960	B727C-79925	С	83
	TERRANO REGULUS	R50 series	97.9-02.8*5	•	All models	2005	0960	B727C-79925	В	
	TIIDA	C11 series	04.9-12.8	•	All models	2010	2010	AY684-NS008	В	89

^{*3} When replacing the old filter, you need other separately sold reinforcement brackets and screws. (Refer to P34) (However, the manufacturer may not require these.) For details enquire at the dealer.





^{*5} Vehicles before the years mentioned in this list do not have the required settings. As such, replacement is not possible.

^{*6} The filter shape for vehicles installed with electrostatic precipitator air purifier (MicroGuard PreATron) is different and as such replacement is not possible. To identify this type of filter, check if there is a sticker inside the glove box, or a green light to the left side of and below the steering wheel. If there is no green light or sticker, check with the dealer. (Refer to the photograph on the right)

^{*11} DOP: Dealer option

[Installation on new vehicle] •: Equipped as standard • : Dealer option

				la stelletten en	Andlantia	Clean	air filter		Dantasanant	Deferre
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	TIIDA LATIO	C11 series	04.10-12.10	•	All models	2010	2010	AY684-NS008	В	89
N	TINO	V10 series	98.12-03.3	•	All models*6	2002	0930	B727A-79925	С	89
S	WINGROAD	Y12 series	05.11-	•	All models	2010	2010	AY684-NS008	В	89
Ă	WINGHOAD	Y11 series	99.5-05.11	•	All models*6	2002	0930	B727A-79925	А	90
	X-TRAIL	T31 series	07.8-	•	All models	2009	1950	AY684-NS009 (standard) AY685-NS009 (DOP)*11	А	90
	A-111AIL	T30 series	00.11-07.8	•	All models*6	2002	0930	AY684-NS001	А	88

 $^{^{\}star 6}$ The filter shape for vehicles installed with electrostatic precipitator air purifier (MicroGuard PreATron) is different and as such replacement is not possible. To identify this type of filter, check if there is a sticker inside the glove box, or a green light to the left side of and below the steering wheel. If there is no green light or sticker, check with the dealer. (Refer to the photograph on the right) *11 DOP: Dealer option





			Installation on	Applicable	Clean	air filter		Replacement	Reference
Vehicle name	Vehicle model	Model year	new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
ACCORD	CU1 • 2	08.12-13.6	•	All models	3006	1630	80292-SNL-T01	А	91
(SEDAN)	CL7 • 8 • 9	02.10-08.12	[2005.11-2008.12] • [2002.10-2005.11] O	All models	3006	1630	08R79-SEA-000A 80292-SEA-941	А	91
ACCORD HYBRID	CR6	13.6-	•	All models	3006	1630	80292-SLJ-003 (standard) H8029-SEA-J02 (DOP) *11	А	92
ACCORD TOURER	CW1 • 2	08.12-13.6	•	All models	3006	1630	80292-SNL-T01	A	92
ACCORD WAGON	CM1 • 2 • 3	02.11-08.12	0	All models	3006	1630	08R79-SEA-000A 80292-SEA-941	А	91
AIRWAVE	GJ1 • 2	05.4-10.8	•	All models	3003	1020	80291-SAA-J61 80291-SLA-003	А	92
	FD1 • 2	05.9-10.11	•	All models	3006	1630	80292-SFY-003	А	93
CIVIC	EN2, EP3, EU1 • 2 • 3 • 4	00.9-05.9	0	All models	3001	1000	08R79-S7A-A00 • B00	А	93
ļ	EK2 • 3 • 4 • 9	95.9-00.9	0	All models	3002	1010	08R79-S04-A00 • B00	С	94
CIVIC LIVEDID	FD3	05.11-10.12	•	All models	3006	1630	80292-SFY-003	А	93
CIVIC HYBRID	ES9	01.12-05.11	0	All models	3001	1000	08R79-S7A-A00 • B00	А	
011/10 55510	ES1 • 2 • 3, ET2	00.9-05.9	0	All models	3001	1000	08R79-S7A-A00 • B00	А	
CIVIC FERIO	EK2 • 3 • 4 • 5 • 8	95.9-00.9	0	All models	3002	1010	08R79-S04-A00 • B00	С	
CROSSROAD	RT1 • 2 • 3 • 4	07.2-10.8	•	All models	3006	1630	80292-SFY-003 80292-SYP-003	А	
	RM1 • 4	11.12-	•	All models	3006	1630	80292-SLJ-003	А	94
İ	RE3 • 4	06.10-11.12	•	All models	3006	1630	80292-SFY-003	А	94
CR-V	RD4 • 5 • 6 • 7	01.9-06.10	•	All models	3001	1000	80292-S7A-003	А	
	RD1 • 2	95.10-01.9	• , O (B specifications)	All models	3002	1010	08R79-S04-A00	С	94
CR-Z	ZF1 • 2	10.2-	•	All models	3008	2220	80291-TF0-941	А	95
DOMANI	MB3 • 4 • 5	97.1-00.9	0	All models	3002	1010	08R79-S04-A00 • B00	С	94
EDIX	BE1 • 2 • 3 • 4 • 8	04.7-09.8	•	All models	3001	1000	80292-S7A-003	A	95
ELEMENT	YH2	03.4-05.12	•	All models	3001	1000	80292-S6M-901	А	
ELYSION	RR1 • 2 • 3 • 4	04.5-12.6	•	All models	3006	1630	80292-SLJ-003	A	95
ELYSION PRESTIGE	RR1 • 2 • 5 • 6	07.1-	•	All models	3006	1630	80292-SLJ-003	А	95
	GK3•4•5•6	13.9-	•	All models	3008	2220	80291-T5A-J01	Α	
FIT	GE6•7•8•9	07.10-13.9	•	All models	3008	2220	80291-TF0-941 (Auto air-con vehicle) 80291-TF0-003 (Manual air-con vehicle)	A	95
	GD1•2•3•4	01.6-07.10	[2004.6-] • [2001.6-2004.6] • (1.3W) • (1.5T)	All models	3003	1020	80291-SAA-J01 • J51 • J71	А	96
FIT ARIA	GD6•7•8•9	02.12-08.7	● (1.5W) ○ (1.3A)	All models	3003	1020	80291-SAA-J51	A	92
EIT HVDDID	GP5 • 6	13.9-	•	All models	3008	2220	80291-T5A-J01	Α	
FIT HYBRID	GP1 • 4	10.10-13.9	•	All models	3008	2220	80291-TF0-941	A	95
FIT SHUTTLE	GG7 • 8	11.6-	•	All models	3008	2220	80291-TF0-941	А	96

^{*11} DOP: Dealer option

						Clean a	air filter			
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	FREED	GB3 • 4	08.5-	•	All models	3008	2220	80291-TF0-941	A	96
	FREED HYBRID	GP3	11.10-	•	All models	3008	2220	80291-TF0-941	Α	
	FREED SPIKE	GB3 • 4	10.7-	•	All models	3008	2220	80291-TF0-941	Α	96
	FREED SPIKE HYBRID	GP3	11.10-	•	All models	3008	2220	80291-TF0-941	Α	
	INCICUT	ZE2 • 3	09.2-	•	All models	3008	2220	80291-TF0-941	А	97
	INSIGHT	ZE1	99.11-06.8	•	All models	3002	1010	80290-ST3-E01	В	
	INSPIRE	CP3	07.12-12.9	•	All models	3006	1630	80292-SNL-T01 H8029-SEA-J01	А	97
	INOT ITE	UC1	03.6-07.12	•	All models	3006	1630	80292-SFY-003 80292-SEA-941	А	97
	INTEGRA	DC5	01.7-06.9	0	All models	3001	1000	08R79-S7A-A00 • B00	В	98
	INTEGRA SJ	EK3	96.3-01.12	0	All models	3002	1010	08R79-S04-A00 • B00	С	94
	LEGEND	KB1 • 2	04.10-12.7	•	All models	3006	1630	80292-SFE-901	А	99
		JC1•2	08.11-	(Auto air-con vehicles) (Manual air-con vehicles)	Auto air-con vehicles*7	3003	1020	80291-SZH-941 08R79-SZH-000	А	98
	LIFE	JB5 • 6 • 7 • 8	03.9-08.11	[2006.10-2008.11]	[2006.10-2008.11] Excluding C Grade [2004.10-2006.10] All models*7 [2003.9-2004.10] All models*7	3007	1640	[2006.10-2008.11] 80291-SFA-903 [2003.9-2006.10] 80291-SFA-941	A or B	98
HONDA		JB1•2	98.10-03.9	[2001.5-2003.9]	[2001.5-2003.9] Excluding B Grade [1998.10-2001.5] All models*7	3004	1030	[2001.5-2003.9] 08R79-SCK-000 08R79-S2K-A00 [1998.10-2001.5] 08R79-S2R-A00	С	99
		JC1 • 2	08.11-	(Auto air-con vehicles) (Manual air-con vehicles)	Auto air-con vehicles	3003	1020	80291-SZH-941 08R79-SZH-000	А	98
	LIFE DIVA	JB5 • 6 • 7 • 8	05.10-08.11	[2006.10-2008.12] • (Excluding C Grade) [2005.10-2006.9] • (Auto air-con vehicles)	[2006.10-2008.12] Excluding C Grade [2005.10-2006.9] Auto air-con vehicles and vehicles with filter dealer option	3007	1640	[2006.10-2008.12] 80291-SFA-903 [2005.10-2006.9] 80291-SFA-941	A	
	LIFE DUNK	JB3 • 4	00.12-03.9	•	All models	3004	1030	08R79-S2R-A00	С	99
	MOBILIO	GB1 • 2	01.12-08.6	[2005.12-2008.6] • [2001.12-2005.12] •	All models	3003	1020	08R79-SAA-000A • 000B 80291-SAA-J51 • 71	А	100
	MOBILIO SPIKE	GK1 • 2	02.9-08.6	[2005.12-2008.6] • [2002.9-2005.12] •	All models	3003	1020	08R79-SAA-000A • 000B 80291-SAA-J51 • 71	А	100
	N BOX	JF1 • 2	11.12-	(Auto air-con vehicles) (Manual air-con vehicles)	Auto air-con vehicles*7	3003	1020	80291-TY0-941	A or C	100
	N BOX CUSTOM	JF1 • 2	11.12-	(Auto air-con vehicles) (Manual air-con vehicles)	Auto air-con vehicles*7	3003	1020	80291-TY0-941	A or C	100
	N BOX +	JF1 • 2	12.7-	(Auto air-con vehicles) (Manual air-con vehicles)	Auto air-con vehicles*7	3003	1020	80291-TY0-941	A or C	100
	N BOX + CUSTOM	JF1 • 2	12.7-	(Auto air-con vehicles) (Manual air-con vehicles)	Auto air-con vehicles*7	3003	1020	80291-TY0-941	A or C	100
	N-ONE	JG1•2	12.11-	•	All models	3003	1020	80291-TY0-941	А	101
	N-WGN	JH1 • 2	13.11-	•	All models	3003	1020	80291-TY0-941	Α	
	N-WGN CUSTOM	JH1 • 2	13.11-	•	All models	3003	1020	80291-TY0-941	Α	

^{*7} Vehicles not installed with filters require covers that are sold separately. (Refer to 34) (However, the manufacturer may not require these.) For details enquire at the dealer.

						Clean a	air filter			
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
		RC1 • 2	13.11-	•	All models	3006	1630	80291-T6A-J01	А	
		RB3 • 4	08.10-13.10	•	All models	3006	1630	80291-SNK-A01	А	101
	ODYSSEY	RB1 • 2	03.10-08.10	•	All models	3006	1630	80292-SFE-901 80292-SEA-003	А	101
		RA6 • 7 • 8 • 9	99.12-03.10	0	Vehicles with filter dealer option*7	3005	1040	08R79-S7S-000A 08R79-S7S-000B	С	102
	ORTHIA	EL1 • 2 • 3	96.3-02.1	0	All models	3002	1010	08R79-S04-A00 • B00	С	94
	PARTNER	GJ3 • 4	06.3-10.8	•	All models	3003	1020	80291-SAA-J61	Α	
		RK1 • 2	09.10-	•	All models	3006	1630	80292-SLJ-003	А	102
	STEP WGN	RG1 • 2 • 3 • 4	05.5-09.10	•	All models	3006	1630	80292-SLJ-003	В	103
		RF3 • 4 • 7 • 8	01.4-05.5	● (K) ○ (D, I, Y)	K-Grade vehicles and non- K Grade vehicles with filter dealer option*7	3005	1040	80291-S7S-003 08R79-S7S-000B	С	103
		RK5 • 6	09.10-	•	All models	3006	1630	80292-SLJ-003	А	102
	STEP WGN SPADA -	RG1 • 2 • 3 • 4	07.11-09.10	•	All models	3006	1630	80292-SLJ-003	В	103
HOZ		RF5 • 6 • 7 • 8	03.6-05.5	•	All models	3005	1040	80291-S7S-003 08R79-S7S-000B	С	103
D A		RN6 • 7 • 8 • 9	06.7-	•	All models	3006	1630	80292-SFY-003	А	103
	STREAM	RN1 • 2 • 3 • 4 • 5	00.10-06.7	[2006.1-2006.7] [2000.10-2006.1] (Excluding G Grade) O (G Grade)	All models	3001	1000	80292-S7A-003	В	104
	THAT'S	JD1 • 2	02.2-07.11	0	Vehicles with filter dealer option*7	3004	1030	08R79-SCK-000 08R79-S2K-A00	С	99
	VEZEL	RU1 • 2	13.12-	•	All models	3008	2220	80291-T5A-J01	Α	
	VEZEL HYBRID	RU3 • 4	13.12-	•	All models	3008	2220	80291-T5A-J01	А	
	Z	PA1	98.10-02.8	(Auto air-con vehicles) (Manual air-con vehicles)	Auto air-con vehicles and manual air-con vehicles with filter dealer option*7	3004	1030	08R79-S2R-A00	С	
	ZEST	JE1•2	06.3-12.11	•	All models	3003	1020	80291-SAA-J61 80291-SAA-J71	А	104
	ZEST SPARK	JE1 • 2	09.1-12.11	(Excluding manual air-con vehicles)	All models	3003	1020	80291-SAA-J71	А	104
	ZEST SPORTS	JE1 • 2	06.3-09.1	•	All models	3003	1020	80291-SAA-J61	Α	104

^{*7} Vehicles not installed with filters require covers that are sold separately. (Refer to 34) (However, the manufacturer may not require these.) For details enquire at the dealer.

						Clean	air filter			
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
		GJEFP, GJ2FP, GJ5FP	12.11-	•	All models	4008	3080	KD45-61-J6X (standard) K031-V9-030 (DOP)*11	А	105
	ATENZA SEDAN	GHEFP, GH5FP, GH5AP	08.1-12.11	•	All models	4004	1080	GS1D-61-P11	Α	105
		GGEP, GG3P	02.5-08.1	•	All models	4004	1080	GS1D-61-P11	А	106
	ATENZA SPORT	GHEFS, GH5FS, GH5AS	08.1-12.11	•	All models	4004	1080	GS1D-61-P11	А	105
	ALENZA SPORT	GGES, GG3S	02.5-08.1	•	All models	4004	1080	GS1D-61-P11	А	106
	ATENZA SPORT	GHEFW, GH5FW, GH5AW	08.1-12.11	•	All models	4004	1080	GS1D-61-P11	А	105
	WAGON	GYEW, GY3W	02.5-08.1	•	All models	4004	1080	GS1D-61-P11	А	106
	ATENZA WAGON	GJEFW, GJ2FW, GJ5FW	12.11-	•	All models	4008	3080	KD45-61-J6X (standard) K031-V9-030 (DOP)*11	А	105
	AXELA HYBRID	BYEFP	13.11-	•	All models	1009	0910	B45L-61-J6X	А	
	AXELA SEDAN	BM5AP, BM5FP	13.11-	•	All models	4008	3080	KD45-61-J6X (standard) K031-V9-030 (DOP)*11	А	
	AXELA SPORT	BMEFS, BM2FS, BM5AS, BM5FS	13.11-	•	All models	4008	3080	KD45-61-J6X (standard) K031-V9-030 (DOP)*11	А	
	AZ-OFFROAD	JM23	98.10-	•	All models	7001	1120	1A01-61-148	А	
		MJ23	08.9-12.10	•	All models	7006	2180	1A01-76-739 Z46B-V6-765	А	
	AZ-WAGON	MJ21 • 22	03.10-08.9	•	All models	7003	1660	1A02-61-148	А	106
		MD11 • 12 • 21 • 22	98.10-03.10	•	All models	7001	1120	1A01-61-148	А	
M A Z D A	BIANTE	CCEFW, CCEAW, CCFFW, CC3FW	08.7-	•	All models	4005	2020	[2013.5-] C274-61-J6X [2010.12-2013.5] C235-61-J6X C274-61-J6X [2008.7-2010.12] C235-61-J6X	В	107
	CAPELLA (SEDAN)	GF8P, GFEP, GFER	99.11-02.5*5	• (Excluding CI, LI, FI)	Excluding CI, LI, FI	4002	1060	C102-61-J6X	В	
	CAPELLA WAGON	GWEW, GW5R, GWER	99.10-02.5*5	(Auto air-con vehicles)	Auto air-con vehicles	4002	1060	C102-61-J6X	В	
		HB25	13.3-	•	All models	7009	3070	1A03-61-148A (standard) Z54B-V6-765 (DOP)*11	А	108
	CAROL	HB25	09.12-13.3	•	All models	7003	1660	1A02-61-148	Α	108
		HB24	04.9-09.12	•	All models	7003	1660	1A02-61-148	А	
		HB12 • 22 • 23	98.10-04.9	•	All models	7001	1120	1A01-61-148	А	
	CAROL ECO	HB35	13.3-	•	All models	7009	3070	1A03-61-148A (standard) Z54B-V6-765 (DOP)*11	А	108
	CANOL ECO	HB35	12.11-13.3	•	All models	7003	1660	1A02-61-148 (standard) Z41G-V6-765 (DOP)*11	А	
	CX-5	KEEAW, KEEFW, KE2AW KE2FW, KE5AW, KE5FW	12.2-	•	All models	4008	3080	KD45-61-J6X (standard) K031-V9-030 (DOP)*11	А	109
	CX-7	ER3P	06.12-11.11	•	All models	4004	1080	GJ6B-61-P11	A	109
		DE3AS, DE3FS, DE5FS, DEJFS	07.7-	•	All models	4007	2360	D651-61-J6X (standard) D01G-61-J6X (DOP)*11	D	109
	DEMIO	DY3W, DY3R, DY5W, DY5R	02.8-07.7	•	All models	4004	1080	D375-61-P11B	А	110
		DW3W, DW5W	00.1-02.8*5	• (Excluding L, LX, LX-G, LX-G Special)	Excluding L, LX, LX-G, LX-G Special	4001	1050	D269-61-J6X	В	110

 $^{^{\}star 5}$ Vehicles before the years mentioned in this list do not have the required settings. As such, replacement is not possible.

^{*11} DOP: Dealer option

[Installation on new vehicle] • : Equipped as standard O : Dealer option

				Installation on	Applicable	Clean a	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
	FAMILIA SEDAN	BJ5P	00.10-03.10*5	(Auto air-con vehicles)	Auto air-con vehicles	4002	1060	C102-61-J6X	В	
	FAMILIA VAN	Y12 series	07.1-	•	All models	2010	2010	1N06-61-148	В	111
	TAWILIA VAIN	Y11 series	99.6-08.12	•	All models*8	2002	0930	1N03-61-148	Α	
	FAMILIA S-WAGON	BJFW, BJ5W	00.10-03.10*5	•	All models	4002	1060	C102-61-J6X	В	
	FLAIR	MJ34	12.10-	•	All models	7009	3070	1A03-61-148A (standard) Z54B-V6-765 (DOP)*11	А	111
	FLAIR CUSTOM STYLE	MJ34	12.10-	•	All models	7009	3070	1A03-61-148A (standard) Z54B-V6-765 (DOP)*11	А	111
	FLAIR WAGON	MM32	13.4-	•	All models	7009	3070	1A03-61-148A (standard) Z54B-V6-765 (DOP)*11	А	112
	T EAIT WAGON	MM21	12.6-13.4	•	All models	7006	2180	1A01-76-739 (standard) Z46B-V6-765 (DOP)*11	А	112
	FLAIR WAGON CUSTOM STYLE	MM32	13.7-	•	All models	7009	3070	1A03-61-148A (standard) Z54B-V6-765 (DOP)*11	А	112
	LAPUTA	HP11 • 21 • 22	99.3-05.12	•	All models	7001	1120	1A01-61-148	Α	
M		LY3P	06.2-	•	Vehicles with filter dealer option and vehicles manufactured from January 2008 onwards	4006	2190	L206-61-P11	A	112
A Z D	MPV	LW3W, LWFW, LWEW, LW5W	00.8-06.2*4	•	All models	4003	1070	LDY4-61-J6X	А	113
А		CWEAW, CWEFW, CWFFW	10.7-	•	All models	4005	2020	C235-61-J6X (standard) B32H-V6-751 (DOP)*11	В	113
	PREMACY	CREW, CR3W	05.2-10.6	•	All models	4005	2020	B32L-61-J6X	В	114
		CP8W, CPEW	99.4-05.2	(Auto air-con vehicles)	Auto air-con vehicles	4002	1060	C102-61-J6X	В	
	RX-8	SE3P	03.4-12.6	•	All models	4003	1070	LDY4-61-J6X	А	114
	SCRUM TRUCK	DG16	13.9-	0	Vehicles with filter dealer option	7001	1120	Z48V-V6-765 (DOP)*11	С	
	COLION THOOK	DG52 • 62 • 63, DH52	99.1-13.9	(Excluding vehicles without air-conditioner)	Excluding vehicles without air-conditioner	7001	1120	1A01-61-148	А	
	SCRUM VAN	DG64	05.9-	•	All models	7004	1970	1A00-76-739 (standard) Z35W-V6-765 (DOP)*11	А	
	33110111 7/114	DG52 • 62, DH52	99.1-05.9	(Excluding vehicles without air-conditioner)	Excluding vehicles without air-conditioner	7001	1120	1A01-61-148	А	
	SCRUM WAGON	DG64	05.9-	•	All models	7004	1970	1A00-76-739	А	
	SOLION WAGON	DG52 • 62	99.12-05.9	•	All models	7001	1120	1A01-61-148	А	
	SPIANO	HF21	02.2-08.11	•	All models	7001	1120	1A01-61-148	А	
	VERISA	DC5W, DC5R	04.6-	•	All models	4004	1080	D375-61-P11B	А	115

^{*4} Vehicles produced before the years mentioned in this list have filters of different shapes. As such, replacement is not possible.

^{*5} Vehicles before the years mentioned in this list do not have the required settings. As such, replacement is not possible.

^{*8} The filter shape for vehicles installed with electrostatic precipitator air purifier (MicroGuard PreATron) is different and as such replacement is not possible.

^{*11} DOP: Dealer option

[Installation on new vehicle] • : Equipped as standard • O : Dealer option

				Installation on	Applicable	Clean	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
	BRZ	ZC6	12.3-	•	All models	7003	1660	X7288AJ010	А	116
	DEX	M401 • 411	08.11-11.10	•	All models	1009	0910	87139-B1020	А	116
	DIAS WAGON	TW1 • 2	99.2-09.9	0	Vehicles with filter dealer option	5006	2370	G3055TC800	А	
	EXIGA	YA4•5•9•M	08.6-	•	All models	5005	2210	X7288FG000 (standard) X7288FG010 (DOP)*11	А	118
		SJ5 • G	12.11-	•	All models	5005	2210	X7288FG000 (standard) X7288FG010 (DOP) **11	А	116
	FORESTER	SH5 • 9 • J	07.12-12.11	•	All models	5005	2210	X7288FG000 X7288FG010	А	117
		SG5 • 9	02.2-07.12	• (Excluding X Grade)	Excluding X Grade	5004	2030	X7288SA000	В	117
		GH2 • 3 • 6 • 7 • 8 GE2 • 3 • 6 • 7	07.6-11.12	•	All models	5005	2210	X7288FG000	Α	118
	IMPREZA	GD2•3•9•A•C•D	00.8-07.6	(Excluding vehicles without air-conditioner)	Excluding vehicles without air- conditioner*9	5002	1100	X7288FE000	В	118
	IMPREZA ANESIS	GE2•3•6•7	08.10-11.12	•	All models	5005	2210	X7288FG000	А	
	IMPREZA G4	GJ2•3•6•7	11.12-	•	All models	5005	2210	X7288FG000 (1.6i) X7288FG010 (Excluding 1.6i)	А	118
	IMPREZA SPORT	GP2•3•6•7	11.12-	•	All models	5005	2210	X7288FG000 (1.6i) X7288FG010 (Excluding 1.6i)	А	118
S	IMPREZA SPORTS WAGON	GG2 • 3 • 9 • A • B • C • D	00.8-07.6	•	All models*9	5002	1100	X7288FE000	В	118
U B	IMPREZA WRX	GRB, GRF, GVB, GVF	07.10-10.7	(Excluding vehicles without air-conditioner)	Excluding vehicles without air-conditioner	5005	2210	X7288FG000	Α	118
A R U	STI	GDB	00.10-07.10	(Excluding vehicles without air-conditioner)	Excluding vehicles without air- conditioner*9	5002	1100	X7288FE000	В	118
		BM9 • G • M	09.5-	•	All models	1009	0910	X7288AJ000 (standard) SAA3330006 (DOP)*11	В	119
	LEGACY B4	BL5 • 9 • E, BL5 (modified)	03.6-09.5	•	All models	1003	0840	X7288AG000	А	119
		BE5 • 9 • E • S	98.12-03.6	•	All models*9	5001	1090	X7288AE020	С	120
	LEGACY LANCASTER	BH9•E	98.6-03.5	•	All models*9	5001	1090	X7288AE020	С	
	LEGACY OUTBACK	BR9•F•M	09.5-	•	All models	1009	0910	X7288AJ000 (standard) SAA3330006 (DOP)*11	В	119
	OOTBACK	BP9•E•H	03.10-09.5	•	All models	1003	0840	X7288AG000	Α	119
		BR9•G•M	09.5-	•	All models	1009	0910	X7288AJ000 (standard) SAA3330006 (DOP)*11	В	119
		BP5 • 9 • E	03.5-09.5	•	All models	1003	0840	X7288AG000	А	119
	LEGACY TOURING WAGON	BH5 • 9 • C • E	98.6-03.5	● (Excluding TX) ○ (TX-S)	[2001.5-2003.5] Excluding TX*9 [1998.6-2001.5] Excluding TX and TX-S vehicles without filter dealer option*7*9	5001	1090	X7288AE020	С	120
	LUCRA	L455 • 465	10.4-	•	All models	7003	1660	88568-B2030 (standard) G3045K1000 (DOP)*11 SAA3330008 (DOP)*11	А	120
	LUCRA CUSTOM	L455 • 465	10.4-	•	All models	7003	1660	88568-B2030 (standard) G3045K1000 (DOP)*11 SAA3330008 (DOP)*11	А	120

^{*7} Vehicles not installed with filters require covers that are sold separately. (Refer to P34) (However, the manufacturer may not require these.) For details enquire at the dealer.

^{*9} The filter shape for vehicles installed with electrostatic precipitator air purifier (MicroGuard PreATron) is different and as such replacement is not possible.

^{*11} DOP: Dealer option

						Clean	air filter			
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	PLEO	L275 • 285	10.4-	(Auto air-con vehicles) (Manual air-con vehicles)	All models	7003	1660	88568-B2030 (standard) G3045K1000 (DOP)*11	A	121
	PLEO CUSTOM	L275 • 285	10.4-	•	All models	7003	1660	88568-B2030 (standard) G3045K1000 (DOP)*11	А	121
	PLEO PLUS	LA300 • 310	12.12-	[2013.8-] ● [2012.12-2013.8] ● (G, GA, L) ○ (E, F, FA, LA)	All models	7003	1660	88568-B2030 (standard) G3045K1000 (DOP)*11	А	121
	PLEO VAN	L275 • 285	10.4-	0	All models	7003	1660	88568-B2030 G3045K1000	А	121
	R1	RJ1 • 2	05.1-10.3	0	Vehicles with filter dealer option*7	5003	1960	G3047KG000	D	122
	R2	RC1 • 2	03.12-10.3	0	Vehicles with filter dealer option*7	5003	1960	G3047KG000	D	122
	SAMBAR TRUCK	TT1•2	99.2-12.4	0	Vehicles with filter dealer option	5006	2370	G3055TC800	А	122
S U B	SAMBAR VAN	TV1 • 2	99.2-12.4	0	Vehicles with filter dealer option	5006	2370	G3055TC800	А	122
A R U	STELLA	LA100 • 110	11.5-	•	All models	7003	1660	88568-B2030 (standard) G3045K1000 (DOP)*11 SAA3330008 (DOP)*11	А	123
		RN1 • 2	06.6-11.3	0	Vehicles with filter dealer option*7	5003	1960	G3047KG000	D	122
	STELLA CUSTOM	LA100 • 110	11.5-	•	All models	7003	1660	88568-B2030 (standard) G3045K1000 (DOP)*11 SAA3330008 (DOP)*11	A	123
		RN1 • 2	06.6-11.3	0	Vehicles with filter dealer option*7	5003	1960	G3047KG000	D	122
	SUBARU XV	GP7	12.10-	•	All models	5005	2210	X7288FG010	Α	118
	SUBARU XV HYBRID	GPE	13.6-	•	All models	5005	2210	X7288FG010	А	118
	TREZIA	NSP120, NCP120 • 125	10.11-	•	All models	1009	0910	87139-30040 (standard) 87139-52020 (DOP)* ¹¹ SAA3330006 (DOP)* ¹¹	А	123
	WRX STI	GRB, GRF, GVB, GVF	10.7-	(Excluding vehicles without air-conditioner)	Excluding vehicles without air-conditioner	5005	2210	X7288FG000 (standard) X7288FG010 (DOP)*11	А	118

^{*7} Vehicles not installed with filters require covers that are sold separately. (Refer to P35) (However, the manufacturer may not require these.) For details enquire at the dealer.

^{*11} DOP: Dealer option

_						-				
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	Clean a	air filter Part No. 014535-	Genuine part No.	Replacement method	Reference page
		ACV40 • 45	06.1-10.2	•	All models	1009	0910	87139-52040	А	
	ALTIS	ACV30 • 35	01.9-06.1	•	All models	1003	0840	87139-33010	А	
		SXV20 • 25	00.3-01.9	•	All models	1005	0860	88880-33060	D	
	ALTIS HYBRID	AVV50	12.5-	•	All models	1009	0910	87139-30040	A	124
	ATRAI WAGON	S220 • 230	99.1-05.5	0	Vehicles with filter dealer option*7	6001	1110	88568-97201 08975-K9003	А	
	BEGO	J200 • 210	06.1-	•	All models	7003	1660	88568-B4010	А	124
	BOON	M600 • 601 • 610	10.2-	[2012.4-] ● [2012.1-2012.4] ● (Excluding CL) ○ (CL) [2010.3-2012.1] ● [2010.2-2010.3] ○	All models	1009	0910	87139-B1020	А	124
D		M300 • 301 • 310 • 312	04.6-10.2	● (Excluding X4)	Excluding X4	1010	1620	88568-B1010	В	125
A	BOON LUMINAS	M502 • 512	08.12-12.3	● (Excluding CL)	All models	1009	0910	87139-B1020	А	125
H	COO	M401 • 402 • 411	06.5-	•	All models	1009	0910	87139-B1020	Α	125
A T S	COPEN	L880	02.6-12.9	0	Vehicles with filter dealer option*7	6001	1110	08975-K9003	А	126
Ü	ESSE	L235 • 245	05.12-11.9	0	Vehicles with filter dealer option*7	7003	1660	88568-B2020	А	129
	ОРТІ	L800 • 802 • 810	98.11-02.8	0	Vehicles with filter dealer option*7	6001	1110	88568-97201 08975-K9003	А	
	SONICA	L405 • 415	06.6-09.4	• (Excluding R Grade) O (R Grade)	Non R-Grade vehicles and R-Grade vehicles with filter dealer option*7	7003	1660	88568-B2020	A	129
	STORIA	M100 • 101 • 110 • 111 • 112	99.4-04.6*5	[2000.5-2004.6]	[2000.5-2004.6] CX, CZ, Touring and CL, X4 air-con vehicles with filter dealer option [1999.4-2000.4] CX, CX-LTD and CL, CUSTOM, X4 air-con vehicles with filter dealer option	6001	1110	88568-97201	A	129
	MAX	L950 • 952 • 960 • 962	01.11-05.12	0	Vehicles with filter dealer option*7	6001	1110	08975-K9003	А	126
	MEBIUS	ZVW41	13.4-	•	All models	1009	0910	87139-52040	А	126

Vehicles before the years mentioned in this list do not have the required settings. As such, replacement is not possible.
 Vehicles not installed with filters require covers that are sold separately. (Refer to P36) (However, the manufacturer may not require these.) For details enquire at the dealer.

						Cloop	air filter			
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	MIRA	L275 • 285	06.12-	[2011.7-] • [2006.12-2011.7] O	[2008.7-] All models [2006.12-2008.7] Vehicles with filter dealer option*7	7003	1660	[2011.7-] 88568-B2030 (standard) 08975-K2004 (DOP)*11 [2008.7-2011.7] 08975-K2004 (DOP)*11 [2006.12-2008.7] 08975-K9000 (DOP)*11	А	129
		L250 • 260	02.12-06.12	0	Vehicles with filter dealer option*7	6002	1650	08975-K9001	A	
		L700 • 710	98.10-02.12	0	Vehicles with filter dealer option*7	6001	1110	88568-97201 08975-K9003	А	129
	MIRA AVY	L250 • 260	02.12-09.8	0	Vehicles with filter dealer option*7	6002	1650	88568-B2010 08975-K9001	А	
DAIHATSU	MIRA COCOA	L675•685	09.8-	[2012.4-]	All models	7003	1660	[2012.4-] 88568-B2030 (Standard: Excluding L, G) 88568-B2021 (Standard: G) 08975-K2004 (DOP)*11 [2011.6-2012.4] 88568-B2030 (Standard: Excluding X Special) 08975-K2004 (DOP)*11 [2009.8-2011.6] 88568-B2030	A	127
	MIRA E:S	LA300 • 310	11.9-	[2013.8-] ● [2011.9-2013.8] ● (G, X, Gf) ○ (D, L, Lf, Xf)	All models	7003	1660	[2013.8-] 88568-B2030 08975-K2004 (DOP)*11 [2011.9-2013.8] 88568-B2030 (Standard: G, X, Gf) 08975-K2004 (DOP)*11	A	127
		L650 • 660	04.11-09.4	• (Excluding L Grade) O (L Grade)	Non-L Grade vehicles and L Grade vehicles with filter dealer option*7	6002	1650	88568-B2010	A	127
	MIRA GINO	L700 • 710 • 701 • 711	99.3-04.11	[1999.11-2004.11] O [1999.3-1999.11] •	[1999.11-2004.11] Vehicles with filter dealer option* ⁷ [1999.3-1999.11] All models	6001	1110	88568-97201 08975-K9003	A	

^{*7} Vehicles not installed with filters require covers that are sold separately. (Refer to P35) (However, the manufacturer may not require these.) For details enquire at the dealer.

^{*11} DOP: Dealer option

				Installation on	Applicable	Clean	air filter		Donlocoment	Reference
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	page
		LA100 • 110	10.12-	•	All models	7003	1660	88568-B2030 (standard) 08975-K2004 (DOP)*11	A	128
		L175 • 185	06.10-10.12	[2008.12-2010.12] • [2006.10-2008.12] •	[2008.12-2010.12] All models [2006.10-2008.12] Vehicles with filter dealer option*7	7003	1660	[2008.12-2010.12] 88568-B2020 [2006.10-2008.12] 08975-K9000 (DOP)*11	А	128
	MOVE	L150 • 152 • 160	02.10-06.10	● (X, HAPPY DAY STYLE) ○ (R, L, L TURBO)	Vehicles with filter dealer option*7	6002	1650	08975-K9001	А	129
		L900 • 902 • 910 • 912	98.10-02.10	[2000.10-2002.10] O [1999.11-2000.10] • (CX, CR) O (CG, CL selection) [1998.10-1999.11] • (Excluding CL, CG)	[2000.10-2002.10] Vehicles with filter dealer option* ⁷ [1999.11-2000.10] CX, CR vehicles and CG, CL selection vehicles with filter dealer option* ⁷ [1998.10-1999.11] Excluding CL, CG	6001	1110	88568-97201 08975-K9003	A	129
٦		LA100·110	10.12-	•	All models	7003	1660	88568-B2030 (standard) 08975-K2004 (DOP)*11	A	128
D A I H A	MOVE CUSTOM	L175 • 185	06.10-10.12	[2008.12-2010.12] • [2006.10-2008.12] ○	[2008.12-2010.12] All models [2006.10-2008.12] Vehicles with filter dealer option*7	7003	1660	[2008.12-2010.12] 88568-B2020 [2006.10-2008.12] 08975-K9000 (DOP)*11	A	128
S		L150 • 152 • 160	02.10-06.10	0	Vehicles with filter dealer option*7	6002	1650	08975-K9001	Α	129
		L900 • 902 • 910 • 912	98.10-02.10	(Excluding CUSTOM L selection) (CUSTOM L selection)	Non CUSTOM L selection vehicles and CUSTOM L selection vehicles with filter dealer option*7	6001	1110	88568-97201 08975-K9003	A	129
	MOVE CONTE	L575 • 585	08.8-	[2011.6-] ● [2008.8-2011.6] ○	All models	7003	1660	[2012.4-] 88568-B2030 (standard) 08975-K2004 (DOP)*11 [2011.6-2012.4] 88568-B2030 (Standard: L, X) 88568-B2020 (Standard: CUSTOM) 08975-K2004 (DOP)*11 [2008.8-2011.6] 08975-K2004 (DOP)*11	A	128
	MOVE CONTE CUSTOM	L575 • 585	08.8-	[2011.6-] ● [2008.8-2011.6] ○	All models	7003	1660	[2012.4-] 88568-B2030 (standard) 08975-K2004 (DOP)*11 [2011.6-2012.4] 88568-B2020 [2008.8-2011.6] 08975-B2020 (DOP)*11	A	

^{*7} Vehicles not installed with filters require covers that are sold separately. (Refer to P35) (However, the manufacturer may not require these.) For details enquire at the dealer.

^{*11} DOP: Dealer option

					A 2 11	Clean a	air filter			D (
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	MOVE LATTE	L550 - 560	04.8-09.3	[2007.6-2009.3] • (COOL TURBO) O (Excluding COOL TURBO) [2004.8-2007.6] • (Excluding L Grade) O (L Grade)	[2007.6-2009.3] COOL TURBO vehicles and non- COOL TURBO vehicles with filter dealer option*7 [2004.8-2007.6] Non-L Grade vehicles and L Grade vehicles with filter dealer option*7	6002	1650	88568-B2010	Α	128
	NAKED	L750 • 760	99.11-03.11	0	Vehicles with filter dealer option*7	6001	1110	88568-97201	А	129
		LA600 • 610	13.10-	•	All models	7003	1660	88568-B2030 (standard) 08975-K2004 (DOP)*11	А	
D A I H A	TANTO	L375 • 385	07.12-13.10	[2008.12-2013.10] • [2007.12-2008.12] ○	All models	7003	1660	[2011.6-2013.10] 88568-B2030 (standard) 08975-K2004 (DOP)*11 [2008.12-2011.6] 88568-B2020 [2007.12-2008.12] 08975-K2004 (DOP)*11	А	129
T S		L350 • 360	03.11-07.12	0	Vehicles with filter dealer option*7	6002	1650	08975-K9001	А	129
U		LA600 • 610	13.10-	•	All models	7003	1660	88568-B2030 (standard) 08975-K2004 (DOP)*11	А	129
	TANTO CUSTOM	L375 • 385	07.12-13.10	[2008.12-2013.10] • [2007.12-2008.12] ○	All models	7003	1660	[2008.12-2013.10] 08975-K2004 [2007.12-2008.12] 08975- K2004 (DOP)*11	А	129
		L350 • 360	05.6-07.12	0	Vehicles with filter dealer option*7	6002	1650	88568-B2010	А	129
	TANTO EXE	L455 • 465	09.12-	•	All models	7003	1660	88568-B2030 (standard) 08975-K2004 (DOP)*11	А	129
	TANTO EXE CUSTOM	L455 • 465	09.12-	•	All models	7003	1660	88568-B2030 (standard) 08975-K2004 (DOP)*11	A	129
	YRV	M200 • 201 • 211	00.8-05.7	•	All models	6001	1110	88568-97201	A	129

^{*7} Vehicles not installed with filters require covers that are sold separately. (Refer to P35) (However, the manufacturer may not require these.) For details enquire at the dealer.

^{*11} DOP: Dealer option

	V/1:-			Installation on	Applicable	Clean	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
	AERIO	RB21S, RD51S	01.1-06.5	•	All models	4006	2190	95861-54G00	А	
	AERIO	RA21S, RC51S	01.11-07.3	•	All models	4006	2190	95861-54G00	A	
		HA25	13.3-	•	All models	7009	3070	95860-72M01 (standard) 99000-79Y75 (DOP)*11	А	130
	ALTO	HA25	09.12-13.3	•	All models	7003	1660	95860-58J00	A	130
		HA24	04.9-09.12	•	All models	7003	1660	95860-58J00	А	
		HA12 • 22 • 23	98.10-04.9	● (Excluding Va)	Excluding Va	7001	1120	95860-81A10	A	
		HA35	13.3-	•	All models	7009	3070	95860-72M01 (standard) 99000-79Y75 (DOP)*11	А	130
	ALTO ECO	HA35	11.12-13.3	•	All models	7003	1660	95860-58J00 (standard) 99000-990C5-A01 (DOP)* ¹¹ 99000-79N29 (DOP)* ¹¹	A	130
	ALTO LAPIN	HE22	08.11-	•	All models	7006	2180	95861-82K00 (standard) 99000-990C5-A02 (DOP)*11	A	
		HE21	02.1-08.11	•	All models	7001	1120	95860-81A10	A	137
	ALTO LAPIN CHOCOLAT	HE22	13.6-	•	All models	7006	2180	95861-82K00 (standard) 99000-990C5-A02 (DOP)*11	А	130
<u>.</u> J	ALTO WORKS	HA12 • 22	98.10-00.12	•	All models	7001	1120	95860-81A10	Α	137
		DA16	13.9-	0	Vehicles with filter dealer option	7001	1120	99000-99079-67H (DOP)* ¹¹	С	
	CARRY	DA52 • 62 • 63 • 65, DB52	99.1-13.9	0	[2010.2-2013.9] Vehicles with filter dealer option [1999.1-2010.2] All models	7001	1120	[2010.2-2013.9] 99000-99079-67H [1999.1-2010.2] 99000-990N2-A10	A	137
	CERVO	HG21	06.11-09.12	•	All models	7003	1660	95860-58J00		131
	CHEVROLET CRUZE	HR51 • 52 • 81 • 82	01.11-08.6	•	All models	7002	1130	95860-78F10	A	
ľ	CHEVROLET MW	ME34	06.1-10.12	•	All models	7002	1130	95860-78F10	A	131
	ESCUDO	TD54 • 94, TA74, TDA4, TDB4	05.5-	•	All models	7005	1980	95681-64J01	A	131
-	EVERY	DA64	05.8-	•	All models	7004	1970	95861-68H00 (standard) 99000-990C5-A00 (DOP)*11	А	131
		DA52 • 62, DB52	99.1-05.8	● (Wagon), ○ (Van)	All models	7001	1120	95860-81A10	A	132
	EVERY +	DA32	99.6-01.5	•	All models	7001	1120	95860-81A10	A	132
	EVERY LANDY	DA32	01.5-05.8	•	All models	7001	1120	95860-81A10	A	132
	JIMNY	JB23	98.10-	•	All models	7001	1120	95860-81A10 (standard) 99000-990N2-A10 (DOP)*11	А	137
	JIMNY SIERRA	JB43	02.1-	•	All models	7001	1120	95860-81A10 (standard) 99000-990N2-A10 (DOP)*11	А	
	JIMNY WIDE	JB33 • 43	98.1-02.1	•	All models	7001	1120	95860-81A10	Α	137
	KEI	HN11 • 12 • 21 • 22	98.10-09.8	•	All models	7001	1120	95860-81A10	А	137

^{*11} DOP: Dealer option

				Installation on	Applicable	Clean	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
	LANDY	SC26, SNC26	10.12-	•	All models	2009	1950	95860-51Z00 (standard • 20G) 95861-51Z00 (standard • 20S) 95869-50Z00 (DOP)*11	A	132
		SC25, SNC25	07.1-10.12	•	All models	2009	1950	95860-50Z00	Α	
		MF33	13.7-	•	All models	7006	2180	95861-50ME0 (standard) 99000-990C5-A02 (DOP)*11	А	133
	MR WAGON	MF33	11.1-13.7	•	All models	7003	1660	95860-58J00 (standard) 99000-79N2 (DOP)* ¹¹ 99000-990C5-A01 (DOP)* ¹¹	А	133
		MF22	06.1-11.1	•	All models	7003	1660	95860-58J00	А	132
		MF21	01.12-06.1	•	All models	7001	1120	95860-81A10	Α	132
	MR WAGON WIT	MF33	13.7-	•	All models	7006	2180	95861-50ME0 (standard) 99000-990C5-A02 (DOP)*11	А	133
	PALETTE	MK21	08.1-13.3	•	All models	7006	2180	95861-82K00	А	133
	PALETTE SW	MK21	09.9-13.3	•	All models	7006	2180	95861-82K00	А	133
S U Z U	SOLIO	MA15	11.1-	•	All models	7008	2970	95861-71L00 (standard) 99000-990C5-A03 (DOP)*11	А	134
K		MA34	05.8-11.1	•	All models	7002	1130	95860-78F10	А	134
	SOLIO BANDIT	MA15	12.6-	•	All models	7008	2970	95861-71L00 (standard) 99000-990C5-A03 (DOP)*11	A	134
	SPACIA	MK32	13.3-	•	All models	7009	3070	95860-72M01 (standard) 99000-79Y75 (DOP) *11	А	134
	SPACIA CUSTOM	MK32	13.6-	•	All models	7009	3070	95860-72M01 (standard) 99000-79Y75 (DOP) *11	А	134
	SPLASH	XB32S	08.10-	•	All models	7007	2380	95860-51K00 (standard) 99000-990M0-AF1 (DOP)*11	А	135
	CWIET	ZC72, ZD72	10.9-	•	All models	7008	2970	95861-71L00 (standard) 99000-990C5-A03 (DOP)*11	A	135
	SWIFT	ZC11 • 21 • 71, ZD11 • 21	04.11-10.9	•	All models	7003	1660	95860-58J00	Α	135
		HT51	00.2-06.3	•	All models	7002	1130	95860-78F10	Α	135
		ZC32	11.12-	•	All models	7008	2970	95861-71L00	А	135
	SWIFT SPORT	ZC31	05.9-11.12	•	All models	7003	1660	95860-58J00	А	135
		HT81	03.6-05.3	•	All models	7002	1130	95860-78F10	А	
	TWIN	EC22 • 22 (modified)	03.1-05.10	● (GASOLINE B V, HYBRID B)	GASOLINE B V, HYBRID B	7001	1120	95860-81A10	А	

^{*11} DOP: Dealer option

				Lead all address and	Amelianda	Clean	air filter		Danisaanaan	Defenses
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
		MH34	12.9-	•	All models	7009	3070	95860-72M01 (standard) 99000-79Y75 (DOP)*11	A	136
	WAGON R	MH23	08.9-12.9	•	All models	7006	2180	95861-82K00 (standard) 99000-990C5-A02 (DOP)*11	А	136
S		MH21 • 22	03.9-08.9	(Excluding CNG) (CNG)	All models	7003	1660	95860-58J00	A	136
U		MC11 • 12 • 21 • 22	98.10-03.9	● (Excluding Rc)	Excluding Rc	7001	1120	95860-81A10	Α	137
U K	WAGON R	MH34	12.9-	•	All models	7009	3070	95860-72M01 (standard) 99000-79Y75 (DOP)*11	А	
1	STINGRAY	MH23	08.9-12.9	•	All models	7006	2180	95861-82K00	А	
		MH22	07.2-08.9	•	All models	7003	1660	95860-58J00	А	
	WAGONR RR	MC11 • 12 • 21 • 22	98.10-03.9	•	All models	7001	1120	95860-81A10	А	
	WAGONR SOLIO	MA64, MA34	00.12-05.8	•	All models	7002	1130	95860-78F10	А	
	WAGONR +	MA63	99.5-00.12	•	All models	7002	1130	95860-78F00	А	

^{*11} DOP: Dealer option

				1 . 1	A P 11	Clean	air filter			D (
	Vehicle name	Vehicle model	Model year	Installation on new vehicle	Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
	AIRTREK	CU2 • 4 • 5	01.6-05.10	0	All models	8001	1140	MZ600143	С	142
	COLT	Z21 • 22 • 23 • 24 • 25 • 26 • 27 • 28	02.11-12.6	(Auto air-con vehicles)	Auto air-con vehicles	8002	1670	MN164403	А	138
	COLT PLUS	Z21 • 22 • 23 • 24 • 27	04.10-12.6	(Auto air-con vehicles)	Auto air-con vehicles	8002	1670	MN164403	Α	138
	DELICA D:2	MB15	11.3-	•	All models	7008	2970	MQ502113	Α	138
	DELICA D:3	BM20	11.10-	•	All models	2010	2010	MQ705979	В	138
	DELICA D:5	CV1 • 2 • 4 • 5	07.1-	•	All models	2002	0930	7803A005 (standard) MZ600192 (DOP)*11	А	139
М	DELICA VAN	BVM20	11.10-	-	All models	2010 2010		-	В	139
T S	DION	CR5, CR6, CR9	00.1-06.3	0	All models	8001 1140		MZ600143	С	142
UB	EK CUSTOM	B11	13.6-	•	All models	8003	1990	7850A002	А	140
I S		B11	13.6-	•	All models	8003	1990	7850A002	А	140
H	EK WAGON	H82	06.9-13.6	•	All models	8003	1990	7850A001 (standard) MZ600190 (DOP)*11	В	140
		H81	04.12-06.9	•	All models	8003	1990	7803A012	В	140
		H81	01.10-04.12	0	Vehicles with filter dealer option	8004	2040	MZ600148	В	140
	EK AOTIVE	H81	04.12-06.9	•	All models	8003	1990	7803A012	Α	
	EK-ACTIVE	H81	04.5-04.12	0	Vehicles with filter dealer option	8004	2040	MZ600148	В	140
	EK OLAGOV	H81	04.12-05.12	•	All models	8003	1990	7803A012	А	
	EK-CLASSY	H81	03.5-04.12	0	Vehicles with filter dealer option	8004	2040	MZ600148	В	140

^{*11} DOP: Dealer option

				Installation on	Applicable	Clean a	air filter		Replacement	Reference
	Vehicle name	Vehicle model	Model year	new vehicle	model grades	DCC No.	Part No. 014535-	Genuine part No.	method	page
		H82	06.9-13.6	•	All models	8003	1990	7850A001 (standard) MZ600190 (DOP)*11	В	140
	EK-SPORT	H81	04.12-06.9	•	All models	8003	1990	7803A012	В	140
		H81	02.9-04.12	0	Vehicles with filter dealer option	8004	2040	MZ600148	В	140
	GALANT FORTIS	CY3 • 4 • 6	07.8-	•	All models	2002	0930	[2011.10-] 7803A005 (standard) MZ600192 (DOP)* ¹¹ [2007.8-2011.10] 7803A043	А	141
	GALANT FORTIS SPORTBACK	CX3 • 4 • 6	08.12-	•	All models 2002 09		0930	[2011.10-] 7803A005 (standard) MZ600192 (DOP)* ¹¹ [2007.8-2011.10] 7803A043	А	141
	GRANDIS	NA4	03.5-09.3	[2007.7-2009.3] ● (Excluding G, M) ○ (Excluding S Grade) [2003.5-2007.7] ● (Excluding standard) ○ (standard)	All models	8001 114		MR398288* ¹¹	А	141
	I	HA1	06.1-	•	All models	8003	1990	7803A012 MZ600190 (DOP)*11	А	141
M I T	I-MIEV	HA3•4	09.7-	•	All models	8003 1990		[2011.7-] 7803A012 (standard) 7850A003 (DOP)*11 [2009.7-2011.7] 7803A012	A	141
S	LANCER	CS2 • 5 • 6	03.2-10.5	0	All models	8001	1140	MZ600143	С	
BISH-	LANCER CARGO	Y12 series	08.12-	•	All models	2010	2010	MQ700022 (standard) MQ700023 (DOP)*11 MZ600175 (DOP)*11	В	142
		CS2	03.1-08.12	0	All models	8001	1140	MZ600143	С	142
	LANCER CEDIA	CS2 • 5	00.5-03.2	0	All models	8001	1140	MZ600143	С	142
	LANCER CEDIA WAGON	CS5	00.11-03.2	0	All models	8001	1140	MZ600143	С	142
	LANCER EVOLUTION VII • VIII • IX	СТ9	01.2-07.9	0	Excluding vehicles without air-conditioner	8001	1140	MZ600143	С	
	LANCER EVOLUTION X	CZ4	07.10-	•	All models	2002	0930	7803A005 (standard) MZ600170 (DOP)*11	А	143
	LANCER WAGON	CS2 • 5	03.2-07.6	0	All models	8001	1140	MZ600143	С	142
	MINICA	H42, H47	03.2-07.6	● (TOWN BEE, Pj) ○ (Excluding TOWN BEE, Pj)	TOWN BEE, Pj and vehicles with filter dealer option	8004	2040	MR315172 (standard) MZ600148 (DOP)*11	A	
	MIRAGE	A05	12.8-	•	All models	8003	1990	7850A002 (standard) MZ600190 (DOP)*11	А	143
	MIRAGE DINGO	CQ1, CQ2, CQ5	99.1-02.8	0	All models	8001	1140	MZ600143	С	142
	OUTLANDED	GF7W, GF8W	12.10-	•	All models	2002	0930	7803A004 (standard) MZ600192 (DOP)*11	A	144
	OUTLANDER	CW4 • 5 • 6	05.10-12.10	•	All models	2002	0930	7803A004 (standard) MZ600170 (DOP)*11	А	144
	OUTLANDER PHEV	GG2W	13.1-	•	All models	2002	0930	7803A004 (standard) MZ600192 (DOP)*11	A	144

^{*11} DOP: Dealer option

				la stallation on	Amelianista	Clean a	air filter		Denlessment	Defenses
	Vehicle name	Vehicle model	Model year Installation on new vehicle		Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	Reference page
М	PAJERO IO	H61 • 62 • 66 • 67 • 71 • 72 • 76 • 77	98.6-07.6	0	Vehicles installed with filter covers and manufactured from June to October 1998, and vehicles with filter dealer option	8004	2040	MZ600139	A	144
T T	PAJERO MINI	H53, H58	02.9-	•	All models	8004	2040	MR315172	А	145
o U B I S	RVR	GA3 • 4	10.2-	•	All models	2002	0930	7803A004 (standard) 7803A005 (standard) MZ600192 (DOP)*11	А	145
Η̈́Ι	ТОРРО	H82	08.9-	•	All models	8003	1990	7850A001 (standard) MZ600190 (DOP)*11	В	145
	ТОРРО ВЈ	H41 • 42 • 46 • 47	98.10-03.7	•	All models	8004	2040	MR315172	В	146
	TOPPO BJ WIDE	H43 • 48	99.1-01.5	•	All models	8004	2040	MR315172	В	146

^{*11} DOP: Dealer option

			Model year Installation on new vehicle		Applicable	Clean air filter			Donlocoment	Doforonoo
	Vehicle name	Vehicle model			Applicable model grades	DCC No.	Part No. 014535-	Genuine part No.	Replacement method	page
I SUZU	GEMINI	MJ4 • 5 • 6	97.2-02.8	0	All models	3002	1010	08R79-S04-A00 • B00	С	

Reference: Product number list for required genuine parts

- For the following vehicles where no filter is installed at the time of purchase, a genuine filter case is required.
- Enquire at the place of purchase for actual prices.
- Genuine part numbers are subject to change or discontinuation by the manufacturer. Enquire at the respective dealer for details.

Cover and filter case for TOYOTA vehicles

During installation of the filter, it is necessary to cut a hole in the air-conditioner unit. The filter case serves as a cover for the hole and as a cover.

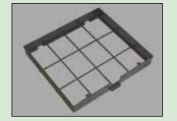
For CROWN vehicles not installed with filters, any of the part numbers listed below can be used. However, beware that the filter used differs for different filter cases.

Vehicle name	Model year	No.	Clean Air Filter part No.	Genuine part No.
ALTEZZA	98.10-01.4	1	014535-0830	88899-30870
CDOWN (Payal Salaan, ATUI FTE)	99.9-01.8	1	014535-0830	88899-30870
CROWN (Royal Saloon, ATHLETE)	99.9-01.8	2	014535-0820	88899-22380
CROWN ESTATE	99.12-07.6	1	014535-0830	88899-30870
CHOWN ESTATE	99.12-01.8	2	014535-0820	88899-22380
CROWN MAJESTA	99.9-04.7	1	014535-0830	88899-30870
CHOWN MAJESTA	99.9-01.8	2	014535-0820	88899-22380
DUET	00.5-04.6	4	014535-1110	88980-97201
DYNA	11.7-	5	014535-1660	88548-37010
HARRIER	97.12-03.2	1	014535-0830	88899-30870
MARK II	00.10-04.11	2	014535-0820	88899-22380
MARK II BLIT	02.1-07.6	2	014535-0820	88899-22380
PROBOX VAN				
PROBOX WAGON	02.7-	3	014535-0850	88548-52010
SUCCEED VAN	02.7-	3	014535-0650	86546-52010
SUCCEED WAGON				
TOYOACE	11.7-	5	014535-1660	88548-37010
VEROSSA	01.7-04.4	2	014535-0820	88899-22380

1 88899-30870



2 88899-22380



3 88548-52010



4 88980-97201



⑤ 88548-37010

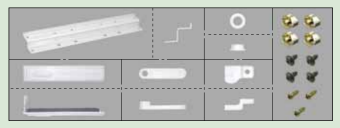


Reinforcement for NISSAN vehicles

During installation of the filter, it is necessary to cut off the frame inside the glove box. The reinforcement items are used to reinforce the cut out area. (For details refer to the installation guide.)

Vehicle name	Model year	No.	Clean Air Filter part No.	Genuine part No.
LUCINO	97.9-99.3	1	014535-0970	B7201-NS0001
LUCINO S-RV	97.9-00.8	1	014535-0970	B7201-NS0001
PULSAR	97.9-00.8	1	014535-0970	B7201-NS0001
PULSAR/SERIE	97.9-00.8	1	014535-0970	B7201-NS0001

① B7201-NS0001



Cover and filter case for HONDA

During installation of the filter, it is necessary to cut off part of the air-conditioner unit. The filter case is used to cover the hole, as well as to hold the filter.

Vehicle name	Model year	No.	Clean Air Filter part No.	Genuine part No.
	08.11-	3	014535-1020	80292-SZH-941
LIFE	03.9-06.10	4	014535-1640	08R79-SFA-000A
	98.10-03.9	2	014535-1030	80203-S2K-003
N BOX	11.12-	3	014535-1020	80292-SZH-941
N BOX CUSTOM	11.12-	<u> </u>	014555-1020	60292-3ZH-941
N BOX +	12.7-	3	014535-1020	80292-SZH-941
N BOX + CUSTOM	12.7-	(S)	014535-1020	80292-3ZH-941
ODYSSEY	99.12-03.10	1	014535-1040	80203-S3N-003
STEP WAGON	01.4-05.5	1	014535-1040	80203-S3N-003
THAT'S	02.2-07.11	2	014535-1030	80203-S2K-003
Z	98.10-02.8	2	014535-1030	80203-S2K-003

① 80203-S3N-003



2 80203-S2K-003



③ 80292-SZH-941



④ 08R79-SFA-000A

Cover and filter case for SUBARU vehicles

During installation of the filter, it is necessary to cut off part of the air-conditioner unit. The filter case serves as a cover for the hole, as well as a cover.

Vehicle name	Model year	No.	Clean Air Filter part No.	Genuine part No.
LEGACY TOURING WAGON	98.6-01.5	2	014535-1090	72880AE010
R1	05.1-10.3	1	014535-1960	G3047KG001*1
R2	03.12-10.3	1	014535-1960	G3047KG001*1
STELLA	06.6-11.3	1	014535-1960	G3047KG001*1

^{*17} commercially-available Truss head tapping screws (5 x 16 mm) are required to secure the cover.

① G3047KG001



② 72880AE010



Cover and filter case for DAIHATSHU vehicles

During installation of the filter, it is necessary to cut off part of the air-conditioner unit. The filter case serves as a cover for the hole, as well as a cover.

Vehicle name	Model year	No.	Clean Air Filter part no.	Genuine part no.	
ATRIA	99.1-05.5	1	014535-1110	88980-97201	
COPEN	02.6-12.9	1	014535-1110	88980-97201	
ESSE	05.12-11.9	2	014535-1660	88892-B2020	
MIRA	06.12-08.7	2	014535-1660	88892-B2020	
	02.12-06.12	3	014535-1650	88892-B2010	
	98.10-02.12	1	014535-1110	88980-97201	
MIRA AVY	02.12-09.8	3	014535-1650	88892-B2010	
MIRA GINO	04.11-09.4	③ 014535-1650	88892-B2010		
MIRA GINO		014535-1110	88980-97201		
	06.10-08.12	2	014535-1660	88892-B2020	
MOVE	02.10-06.10	3	014535-1650	88892-B2010	
	99.11-02.10 ① 014535-1110	014535-1110	88980-97201		
	06.10-08.12	2	014535-1660	88892-B2020	
MOVE CUSTOM	02.10-06.10	3	014535-1650	88892-B2010	
	98.10-02.10	1	014535-1110	88980-97201	
MOVELATTE	04.8-09.3	3	014535-1650	88892-B2010	
MAX	01.11-05.12	1	014535-1110	88980-97201	
OPTI	98.11-02.8	1	014535-1110	88980-97201	
STORIA	99.4-04.6	1	014535-1110	88980-97201	
SONICA	06.6-09.4	2	014535-1660	88892-B2020	
TANTO	03.11-07.12	3	014535-1650	88892-B2010	
TANTO CUSTOM	05.6-07.12	3	014535-1650	88892-B2010	

1 88980-97201



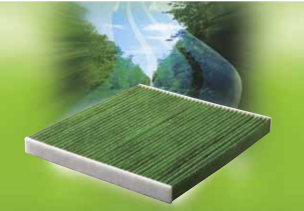
2 88892-B2020



③ 88892-B2010

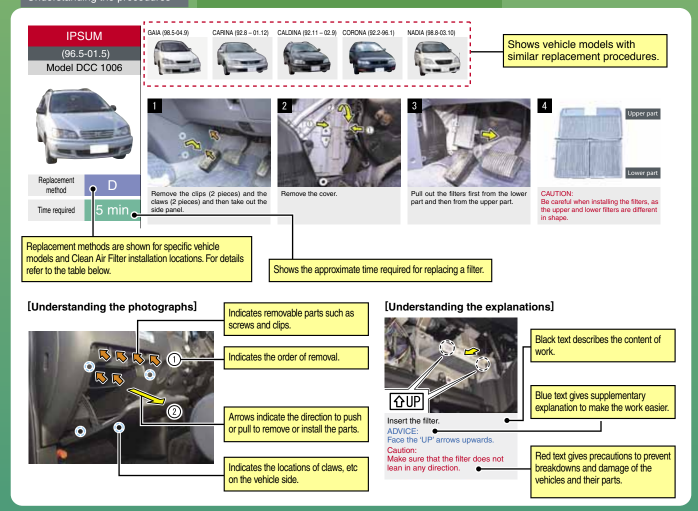


Replacement Manual (by Vehicle Model) -



- Make sure the vehicle is in the "IG OFF" mode when replacing the filter.
 - * Check the vehicle instruction manual on how to set the vehicle to the "IG OFF" mode.
- After installing a new Clean Air Filter, reassemble the unit in the reverse order of disassembly.
- Representative vehicle models and installation procedures are shown.

Understanding the procedures



This guide gives filter replacement methods, work involved, time required, and the level of difficulty.

Location of Clean Air Filter	Work involved in replacing the filter		Replacement
		difficulty *	method
Glove Box	Tools are not required, or work involves easy steps using tools.	Easy	А
	Tools are required. Takes time to remove and install the filter.	Average	В
	Involves work such as hole-cutting, harness removal, etc.	Difficult	С
Driver seat footwell	Tools are required.	Difficult	D

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed



ALPHARD

(08.5-)

Model DCC 1009



Replacement method

Time required



ALPHARD HYBRID (11.11-) WELLFIRE (08.5-)



WELLFIRE HYBRID (11.11-)





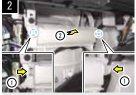
① Open the glove box, unlock the damper stay and remove it.

- 2 Remove the stopper pins (both on the left and right) from the stopper.
 ADVICE:
- Push down on both sides of the glove box and pull it down.

 ③ Release the hooks (both on the
- left and right) of the glove box to

Pull the hooks of the glove box horizontally towards you.

ALPHARD HYBRID (03.7-08.5)



1) Release the claw (1 piece) of the





Pull out the old filter.



Install with the 'UP' arrows facing

Make sure that the filter does not lean in any direction.

ALPHARD

(02.5-08.5)

Model DCC 1003



Replacement

method

Time required

5 min



Open the glove box and remove the



Press down on the glove box from (both on the left and right).



Pull out the filter case.



Remove the filter

AQUA (11.12-)

Model DCC 1009



Replacement

method

Time required



- $\ensuremath{\textcircled{1}}$ Open the glove box, unlock the damper stay and remove it. ② Remove the stopper pins (both on the left and right) from the stopper.

 ADVICE:
- Push down on both sides of the glove
- box and pull it down.

 ③ Release the hooks (both on the left and right) of the glove box to

Pull the hooks of the glove box horizontally towards you.



CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.

① Release the claw (1 piece) of the

2 Pull the filter cover from the guide pilot hole to remove it.



Pull out the old filter



Put in the new filter. ADVICE: Install with the 'UP' arrows facing upwards on the left side.
CAUTION:
Make sure that the filter does not lean

in any direction.

AURIS

(12.8-)

Model DCC 1009

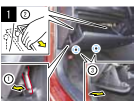


Replacement method

Time required

5 min





- ① Open the glove box, unlock the damper stay and remove it.
- ② Remove the stopper pins (both on the left and right) from the stopper. ADVICE:

Push down on both sides of the glove box and pull it down.

③ Release the hooks (both on the

- left and right) of the glove box to
- Pull the hooks of the glove box horizontally towards you.



- 1) Release the claw (1 piece) of the
- 2 Pull the filter cover from the guide pilot hole to remove it.



Pull out the old filter



Install with the 'UP' arrows facing

Make sure that the filter does not lean in any direction.

AURIS

(06.10-12.8)

Model DCC 1009



Replacement

method

Time required

5 min

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



- 1) Open the glove box, unlock the damper stay and remove it.

 ② Release the hooks (both on the left
- and right) of the glove box.

 ③ Release the claws (both on the left and right) of the glove box to



- 1) Release the claw (1 piece) of the
- 2 Pull the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Put in the new filter.

Install with the 'UP' arrows facing

CAUTION:
Make sure that the filter does not lean in any direction.

AVENSIS (WAGON)

(11.9-)

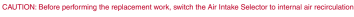
Model DCC 1009

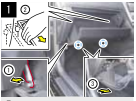


Replacement

Time required

5 min





- ① Open the glove box, unlock the damper stay and remove it.
 ② Remove the stopper pins (both on the left and right) from the stopper.
- Push down on both sides of the glove box and pull it down.

 3 Release the hooks (both on the

left and right) of the glove box to remove it.

CAUTION: Pull the hooks of the glove box horizontally towards you.



- 1 Release the claw (1 piece) of the
- 2 Pull out the filter cover from the guide pilot hole and remove it.



Pull out the old filter



Put in the new filter. Install with the 'UP' arrows facing

TOYOTA



Replacement method

Time required





Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.





Pull out the filter.

BELTA (05.11-12.6)

Model DCC 1009



Replacement









Open the glove box and remove the damper stay.



Press down on the glove box from both sides and remove the stoppers



Remove the filter cover.



Pull out the filter.

CALDINA

(02.9-07.6)

Model DCC 1004



Replacement

method





Open the glove box and remove the damper stay.



Press down on both sides and remove the stoppers (both on the left and right).



Pull out the filter case.



Remove the filter.

CAMRY

(06.1-11.9)

Model DCC 1009



Replacement method

Time required





① Open the glove box, unlock the damper stay and remove it. 2 Remove the stopper pins (both on

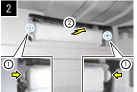
the left and right) from the stopper.

Push down on both sides of the glove box and pull it down.

③ Release the hooks (both on the

left and right) of the glove box to

Pull the hooks of the glove box horizontally towards you.

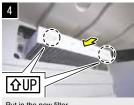


CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation

① Release the claws (both on the left and right) of the filter cover. 2 Pull out the filter cover.



Pull out the old filter.



Put in the new filter.
ADVICE:

Install with the 'UP' arrows facing

Make sure that the filter does not lean in any direction.

CAMRY HYBRID

(11.9-)

Model DCC 1009



Replacement

method

Time required

5 min

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



1) Open the glove box, unlock the damper stay and remove it.

② Remove the stopper pins (both on the left and right) from the stopper.

ADVICE

Push down on both sides of the glove box and pull it down.

③ Pull down the glove box.④ Release the hooks (both on the left and right) of the glove box to remove it.
CAUTION:
With the glove box down, pull its

hooks towards you.



1) Release the claws (both on the left and right) of the filter cover.

② Pull out the filter cover.



Pull out the old filter.



Put in the new filter. ADVICE: Install with the 'UP' arrows facing

CAUTION:
Make sure that the filter does not lean in any direction.

CELSIOR

(00.8-06.5)

Model DCD 1008



Replacement method



Open the glove box and remove the cover of the damper stay at the back of the glove box.



Remove the cover.



Pull out the filter case.



Remove the filter.

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

CELSIOR

(94.10-00.8) Model DCC 1002



Replacement method

Time required



Open the glove box and remove the cover of the damper stay at the back of the glove box.



Remove the cover.



Pull out the filter case



Remove the filter

COROLLA AXIO (12.5-)

Model DCC 1009



COROLLA AXIO HYBRID (13.8-) COROLLA FIELDER HYBRID (13.8-)



switch the Air Intake Selector to internal air recirculation



Replacement

Time required



1) Open the glove box, unlock the damper stay and remove it.

② Remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove box and pull it down.

3 Release the hooks (both on the

left and right) of the glove box to CAUTION:

Pull the hooks of the glove box horizontally towards you.



1 Release the claw (1 piece) of the

2 Pull the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Put in the new filter. Install with the 'UP' arrows on the left and facing up. CAUTION:

Make sure that the filter does not lean in any direction.

COROLLA AXIO

(06.10-12.5) Model DCC 1009



Replacement













Open the glove box and remove the



Pull the glove box from above to



Remove the cover.



Pull out the filter.

COROLLA RUMION

(07.10-)

Model DCC 1009



Replacement method

Time required

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



- ① Open the glove box, unlock the damper stay and remove it.
- 2 Remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove box and pull it down.

③ Release the hooks (both on the

- left and right) of the glove box to remove it.
 CAUTION:
 Pull the hooks of the glove box
- horizontally towards you.



 $\ensuremath{\textcircled{\scriptsize 1}}$ Release the claw (1 piece) of the filter cover.

2 Pull the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Put in the new filter. ADVICE:

Install with the 'UP' arrows facing upwards. CAUTION:

Make sure that the filter does not lean in any direction.

CROWN

(08.2-12.12)

Model DCC 1009



Replacement

method

Time required

CROWN HYBRID (08.5-12.12)



CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



Open the glove box and remove the



Pull out the filter case.



Remove the filter.

CROWN

(03.12-08.2)

Model DCC 1009



Replacement

method



Open the glove box and remove the partition board.



Release the claws (4 pieces) and then the cover.



Pull out the filter case.



Remove the filter.

Legend: Uccations of claws that are fitted on the vehicle side Parts that are removable such as screws and clips The direction to which parts are removed or installed

CROWN MAJESTA

(09.3-13.9)

Model DCC 1009



Replacement method

Α

Time required

3 min





Open the glove box and remove the cover.



Pull out the filter case.



Remove the filter

CROWN ROYAL

(12.12-)

Model DCC 1013



CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation



Replacement method

Α

Time required

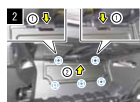
5 min



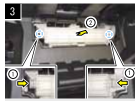
- ① Open the glove box, unlock the damper stay and remove it.
 ② Remove the stopper pins (both on the left and right) from the stopper.
- Push down on both sides of the glove box and pull it down.

 3 Release the hooks (both on the
- ③ Release the hooks (both on the left and right) of the glove box to remove it.

 CAUTION:
- Pull the hooks of the glove box horizontally towards you.



- $\ensuremath{\textcircled{1}}$ Release the claws (2 pieces) of the filter cover.
- ② Remove the guides (3 pieces) of the filter cover to remove it.



① Release the claws (both on the left and right) of the filter case. ② Pull the filter case towards you to remove it.



Remove the old filter from the filter



Install a new filter in the filter case. ADVICE: Install with the 'UP' arrows facing



Install the filter case.

DUET (00.5-04.6)

Model DCC 6001



Replacement

Α

Time required

5 min



Remove the screws (2 nieces



Pull out the filter case



Remove the filter.



Replace with a new filter.

DYNA (11.7-) Model DCC 7003





Replacement method

Time required



CAUTION: Genuine filter covers are required for vehicles installed with standard filters. (Refer to P33) For details check with your dealer.



Do step 1 only for Standard Cab

Release the claws (4 pieces) and guides (3 pieces) of the lower cover.



Do step 2 only for Wide Cab models. Remove the clips (4 pieces) and claws (5 pieces) of the lower cover.



Do steps 3 and 4 only for vehicles installed with advanced filters.

① Release the claws (both on the left and right) of the filter cover.
② Pull out the filter cover.



Pull out the old filter.



Do steps 5 and 6 only for vehicles installed with standard filters.
Release the claws (both the left and right) of the filter case (installed with filter).



Pull out the filter case (installed with

The filter case (installed with filter) is not to be reused.



Put in the new filter. ADVICE: Install with the 'UP' arrow facing

upwards.
CAUTION:
Make sure that the filter does not lean in any direction.



Put back the filter cover.

ESTIMA

(06.1-)

Model DCC 1009





Replacement method

Time required

5 min



Open the glove box and remove the



Pull the glove box from above to



Remove the cover.



Take out the filter.

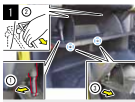
FJ CRUISER (10.12-) Model DCC 1003



Replacement method

Time required

5 min



① Open the glove box, unlock the damper stay and remove it. 2 Remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove

box and pull it down.

③ Release the hooks (both on the left and right) of the glove box to



Install the filter case.

HARRIER HYBRID (05.3-14.1)



① Release the claws of the filter case (both on the left and right).
② Pull the filter case towards you to



Remove the old filter from the filter case.



Install the new filter in the filter case ADVICE: Insert with the 'UP' arrows on the right and facing upwards.

HARRIER

(03.2-13.12)

Model DCC 1003



Replacement method

Time required



Open the glove box.



Turn the stopper pins (both on the left and right) 90° and then pull them out.



Pull out the filter case



Remove the filter.

HILUX SURF

(02.11-09.9)

Model DCC 1003



Replacement method



Open the glove box and remove the damper stay.



Press down on the glove box from both sides and remove the stoppers (both on the left and right).



Pull out the filter case



Remove the filter.

IPSUM

(96.5-01.5) Model DCC 1006



Replacement method

D

Time required



side panel.

CARINA (92.8 - 01.12) CALDINA (92.11 - 02.9) CORONA (92.2-96.1)





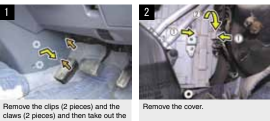




NADIA (98.8-03.10)



CORONA PREMIO (96.1-01.12)



Remove the cover



part and then from the upper part.



CAUTION: CAUTION:

Be careful when installing the filters, as the upper and lower filters are different in shape.



Install the upper filter, followed by the

IQ

(08.11-) Model DCC 1012



Replacement

method

Time required



Remove the covers (5 claws: 2 guides) are removed.



CAUTION: CAUTION:
When changing the Clean Air Filter,
do not touch the heater pipe when the
engine coolant is hot to avoid getting
burned.



Remove the filter cover.
CAUTION:
When removing the filter cover, do not touch the heater pipe when the engine coolant is hot to avoid getting burned.



Pull out the filter.



Install the new filter.

- CAUTION:
 Install the filter with the ♠ mark towards you so that the arrow is facing upwards.

 • Make sure that the filter is inserted properly and installed securely.



① Insert the guide of the filter cover into the guide pilot hole.
② Secure the lock of the filter cover.

Make sure that the filter cover is securely attached.



ISIS (04.9-) Model DCC 1004



Replacement method

Time required



Press down on the glove box from both sides and remove the stoppers (both on the left and right).



Remove the damper stay and take out the glove box.



Pull out the filter case



Remove the filter

IST (07.7-) Model DCC 1009



Replacement

5 min Time required



Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.



Remove the cover.



Pull out the filter.

KLUGER







KLUGER HYBRID (05.3-07.4)



Replacement method

Time required



Remove the bolt from the damper.



CAUTION: Genuine frames are required for ALTEZZA (98.10 - 01.4) cars not installed with filters. (Refer to P33) For details check with your dealer.

Remove the hinge pins (both on the left and right) located at the lower part of the glove box.



Open and press down on the glove box from both sides and remove the stoppers (both on the left and right).



Remove the cover.



Pull out the filter case.



Remove the filter.

LAND CRUISER 100

(02.8-07.9) Model DCC 1011



Replacement method

В

Time required

CAUTION: Two DENSO Clean Air Filters are required for this vehicle model



Remove the screws (2 pieces) located at the lower part of the glove box.



Open the glove box and remove the stoppers (2 pieces).



Remove the cable and then the glove box.



Remove the airbag harness plate *



Remove the screws (3 pieces) and pull the panel towards you.



① Pass through the airbag harness

plate*.

② Disconnect the connector of the glove box lamp and remove the panel.



Remove the cover.



Pull out the filters first from the upper part and then from the lower part.

* CAUTION: Be careful not to cut off the harness (yellow) for the airbag.

LAND CRUISER 200

(07.9-)

Model DCC 1009



Replacement method

Time required



Open the glove box and remove the



Remove the cover.



Pull out the filter case.



Remove the filter.

LAND CRUISER PRADO

(09.9-)

Model DCC 1009



Replacement Time required

method



Open the glove box and remove the



Press down on the glove box from both sides and remove the stoppers (both on the left and right).



Remove the cover.



Pull out the filter.

Legend: Uccations of claws that are fitted on the vehicle side Parts that are removable such as screws and clips The direction to which parts are removed or installed

LAND CRUISER PRADO

(02.10-09.9) Model DCC 1003



Replacement method

Time required

15 min



Remove the screws and claws (3 pieces) and then take out the lower



Release the claws (4 pieces) and then the ornament



Remove the screws (5 pieces) and claws (4 pieces).



Remove the airbag harness plate * and the connectors (2 pieces) of the glove box lamp. Then remove the

* CAUTION: Be careful not to cut off the harness

(yellow) for the airbag.



Pull out the filter case.







Remove the filter.

MARK II

(00.10-04.11)

Model DCC 1002 (Excluding GRANDE G, G-tb, G-four)



method

Time required

3 min

ARISTO (97.8-05.7)

BLIT (02.1-07.6)



VEROSSA (01.7-04.4)

Progrès (98.5-07.6)



CROWN (01.8-03.12)



CROWN (99.9-01.8) HARRIER (97.12-03.2)



ORIGIN (00.7-01.8)



Replacement



Open the glove box and remove the cover at the back of it.



Remove the cover.



Pull out the filter case.



Remove the filter.

MARK II

(00.10-04.11)

Model DCC 1001 (GRANDE G, G-tb, G-four)

** Vehicles installed with deodorizing filters



Time required

method

VEROSSA (01.7-04.4)





deodorizing filters







※ Vehicles installed with deodorizing filters



Open the glove box and remove the



Remove the cover.



Pull out the filter case.



Remove the filter.

MARK X

(09.10-)

Model DCC 1009



Replacement method

Time required



Open the glove box and remove the damper stay.



CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation

Press down on the glove box from both sides and remove the stoppers (both on the left and right).



Pull out the filter case



Remove the filter.

MARK X

(04.11-09.10)

Model DCC 1009



Replacement

method

Time required





Press down on the glove box from both sides and remove the stoppers (both on the left and right).



Pull out the filter case.



Remove the filter.



Replace with a new filter.

MARK X ZIO

(07.9-)

Model DCC 1009



Replacement

method

Time required

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation



- Open the glove box, unlock the damper stay and remove it.
 Remove the stopper pins (both on
- the left and right) from the stopper.
 ADVICE:

Push down on both sides of the glove

box and pull it down.

③ Release the hooks (both on the left and right) of the glove box to

remove it.
CAUTION:
Pull the hooks of the glove box horizontally towards you.



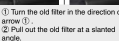
1) Release the claw (1 piece) of the filter cover.

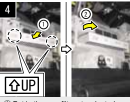
② Pull the filter cover from the guide

pilot hole to remove it.



① Turn the old filter in the direction of





1 Put in the new filter at a slanted angle.
ADVICE:
Install with the 'UP' arrows facing

upwards.

② Turn the new filter in the direction of arrow ② and then insert it.
CAUTION:
Make sure that the filter does not lean

in any direction.

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

NOAH

(07.6-)

Model DCC 1009



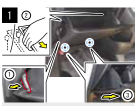
Replacement method

Time required

5 min

VOXY (07.6-)





① Open the glove box, unlock the damper stay and remove it.

2 Remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove box and pull it down.

③ Release the hooks (both on the

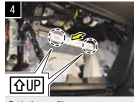
left and right) of the glove box to Pull the hooks of the glove box

horizontally towards you.



2 Pull out the filter cover.





Install with the 'UP' arrows facing

Make sure that the filter does not lean in any direction.

NOAH (01.11-07.6)





Replacement

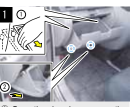
method

Time required

3 min

VOXY (01.11-07.6)





① Open the glove box, remove the stopper pins (both on the left and right) from the stopper.

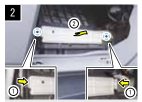
Push down on both sides of the glove

box and pull it down.

② Release the hooks (both on the left and right) of the glove box to remove it.

CAUTION:

Pull the hooks of the glove box horizontally towards you.



1) Release the claws of the filter case (both on the left and right).

② Remove the filter case and the old



Remove the old filter from the filter



Install the new filter in the filter case ADVICE: Insert with the 'UP' arrows on the right and facing up.



Install the filter case and new filter

OPA

(00.4-05.8) Model DCC 1003







Replacement method

Time required



Open and press down on the glove box from both sides and remove the stoppers (both on the left and right).



Pull out the filter case



Remove the filter.



Replace with a new filter.

PASSO

(10.2-)

Model DCC 1009



Replacement method

Time required



1 Release the claws (both on the left and right) from the fuse box cover.

② Release the claws (8 pieces) of the fuse box cover.



1 Release the claw (1 piece) of the filter cover. 2 Pull the filter cover from the guide

pilot hole to remove it.



Pull out the old filter.



Put in the new filter. Install with the 'UP' arrows facing upwards. CAUTION: Make sure that the filter does not lean in any direction.

PASSO (04.6-10.2) Model DCC 1010



Replacement

В

Time required

5 min



Open the glove box, pull the damper stay upwards and remove it by pulling it towards you.



Release the claws (7 pieces) to remove the damper stay.





Pull out the filter.

PASSO SETTE

(08.12-12.2)

Model DCC 1009



Replacement method

Time required



Open the glove box and remove the



Pull the glove box from above to



Remove the cover.



Pull out the filter.

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

PORTE

(12.7-)

Model DCC 1009



Replacement method

Time required

5 min

SPADE (12.7-)



CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation



Remove the clips (3 pieces) and guides (2 pieces) of the lower instrument panel cover.

as the lower instrument panel cover might be damaged.



Pull the shopping hook, and remove the clips (5 pieces) of the lower instrument panel cover.



Remove the clips (2 pieces) of the lower instrument panel cover and take out the cover.

During reassembly, align the clips (10 pieces), and press on the whole lower instrument panel cover with uniform



2 Pull the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Put in the new filter. ADVICE: Insert with the 'UP' arrows on the left acing up. CAUTION: Make sure that the filter does not lean in any direction.

PORTE

(04.7-12.7) Model DCC 1004



Replacement method

Time required



Remove the clips (2 pieces)



Release the claws (6 pieces).



Pull out the filter case.



Remove the filter.

PREMIO (07.6-)

Model DCC 1009



Replacement method

Time required

5 min

ALLION (07.6-)

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



1) Open the glove box, unlock the damper stay and remove it.

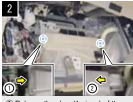
② Remove the stopper pins (both on the left and right) from the stopper.

box and pull it down.

3 Release the hooks (both on the

left and right) of the glove box to

Pull the hooks of the glove box horizontally towards you.

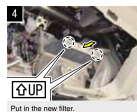


1 Release the claw (1 piece) of the filter cover.

② Pull the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



ADVICE: Install with the 'UP' arrows facing

CAUTION: Make sure that the filter does not lean in any direction.

PREMIO

(01.12-07.6) Model DCC 1004





Replacement method

Time required



Open the glove box and remove the damper stay.



Press down on both sides and remove the stoppers (both on the left and right).



Pull the glove box towards you to remove it.



Pull out the filter case



Remove the filter.

PRIUS

(09.5-)

Model DCC 1009





Replacement method

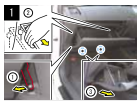
Time required

5 min

PRIUS PHV (12.1-)



CAUTION: For cars with a remote-controlled air-conditioner system (PRIUS PHV), before replacing the filter, ensure that the air-conditioner would not be started accidentally from an electronic key or smart phone.



- ① Open the glove box, unlock the damper stay and remove it.
 ② Remove the stopper pins (both on
- the left and right) from the stopper.

ADVICE: Push down on both sides of the glove

box and pull it down.

③ Release the hooks (both on the left and right) of the glove box to remove it. CAUTION:

Pull the hooks of the glove box horizontally towards you.



1) Release the claw (1 piece) of the filter cover.

2 Pull the filter cover from the guide

pilot hole to remove it.



Pull out the old filter.



Put in the new filter. ADVICE: Install with the 'UP' arrows facing CAUTION: Make sure that the filter does not lean

in any direction.

PRIUS (03.9-11.12)

Model DCC 1003



Replacement

Time required

method



Open the glove box and remove the damper stay.



Press down on the glove box from both sides and remove the stoppers (both on the left and right).



Pull out the filter case.



Remove the filter.

Legend: Uccations of claws that are fitted on the vehicle side Parts that are removable such as screws and clips The direction to which parts are removed or installed

PRIUS

(97.12-03.8) Model DCC 1003



Replacement method

Time required

5 min



CAMRY (01.9-06.1) CELICA (99.9-06.4)



WINDOM (01.8-06.1)





Turn the stopper pins (both on the left and right) by 90 degrees and pull them



Press down on the glove box from both sides and remove the stoppers (both on the left and right).



Pull out the filter case



Remove the filter

PRIUS α (11.5-)

Model DCC 1009



Replacement method

Time required



 $\ensuremath{\textcircled{1}}$ Open the glove box, and release the claws (both on the left and right left) of the filter cover.
② Remove the guides (2 pieces) of

the glove box filter cover

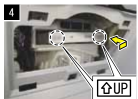


1) Release the claw (1 piece) of the

2 Pull the filter cover from the guide pilot hole to remove it.



Push the old filter to the side and pull



Put in the new filter. Install with the 'UP' arrows facing upwards. CAUTION:

Make sure that the filter does not lean in any direction.

PRONARD (00.4-03.5)

Model DCC 1003



Replacement method

Time required



Release the claws (2 pieces) of the lower cover (2 pieces).

SUCCEED (02.7-)



Remove the screws (5 pieces), bolt and claws (2 pieces), and then remove

SUCCEED WAGON (02.7-)



Pull out the filter case.

stalled with filters. (Refer to P33) For details check with your dealer.



Remove the filter

PROBOX VAN

(02.7-)

Model DCC 1004



Replacement method

Time required

В

Remove the screws (5 pieces) and clips (both on the left and right).



Probox WAGON (02.7-)





Release the claws (3 pieces) and then the glove box.



Pull out the filter case.



Remove the filter

PIXIS EPOCH

(12.5-)

Model DCC 7003



Replacement method

Time required

5 min

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



- ① Open the glove box, and remove the stopper pins (both on the left and
- right) from the stopper.
 ADVICE:
 Push down on both sides of the glove box and pull it down
- ② Release the hooks (both on the left and right) of the glove box to remove it.



- 1) Release the claw (1 piece) of the
- ② Pull out the guides (2 pieces) of the filter cover from their pilot holes and remove them.



Pull out the old filter



Put in the new filter ADVICE: Install with the 'UP' arrow facing

Make sure that the filter does not lean in any direction.

PIXIS SPACE

(11.9-)

Model DCC 7003

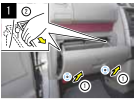


Replacement method

Time required

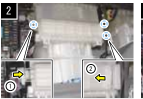
5 min

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



- ① Open the glove box, and remove the hooks (both on the left and right)
- of the glove box.

 ② Remove the stopper pins (both on the left and right) of the glove box from



- 1) Release the claw (1 piece) of the
- 2 Pull out the guides (2 pieces) of the filter cover from their pilot holes and remove them.



Pull out the old filter.



Put in the new filter. Install with the 'UP' arrow facing upwards. CAUTION:

Make sure that the filter does not lean in any direction.

RACTIS

(10.11-)

Model DCC 1009

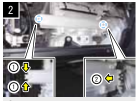


Replacement method



- ① Open the glove box, unlock the damper stay and remove it.
- 2 Remove the stopper pins (both on the left and right) from the stopped ADVICE:
- Push down on both sides of the glove
- box and pull it down.

 ③ Release the hooks (both on the left and right) of the glove box to
- Pull the hooks of the glove box horizontally towards you.



- 1) Release the claw (1 piece) of the filter cover.
 ② Pull the filter cover from the guide



Pull out the old filter.



Put in the new filter. ADVICE: Install with the 'UP' arrows facing

RAUM (03.5-11.10) Model DCC 1004



Replacement method

Time required



Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.



Pull out the filter case



Remove the filter.

RAV4 (05.11-)

Model DCC 1009



Replacement



Open the glove box and remove the damper stay.



Press down on the glove box from both sides and remove the stoppers



Remove the filter cover.



Pull out the filter.

RUSH

(06.1-) Model DCC 7003



Replacement

method

Time required



Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.



Remove the cover.



Pull out the filter.

SCEPTER

(92.8-96.6) Model DCC 1005







Replacement method

D

Time required



Remove the clips (2 pieces) and then fold over the floor mat.





Pull out the filters first from the lower part and then from the upper part.



Install the new filters first into the lowe part and then into the upper part.



CAUTION: Be careful when installing the filters, as the upper and lower filters are different in shape.

SIENTA

(03.9-)

Model DCC 1004



Replacement method

Time required



Release the claws (2 pieces) of the



Release the claws (2 pieces) to



Pull out the filter case.



Remove the filter.

TOWN ACE

(08.2-)

Model DCC 7003



Replacement method

Time required

3 min







Press down on the glove box from both sides and remove the stoppers (both on the left and right).



Pull the glove box towards you to



Remove the cover.



Pull out the filter.

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

VANGUARD

(07.8-)

Model DCC 1009



Replacement method

Time required



Open the glove box and remove the damper stay.

VISTA (98.7-03.7)



Press down on the glove box from both sides and remove the stoppers (both on the left and right).





Pull out the filter.

VISTA AROEO

(98.7-03.7) Model DCC 1003



Replacement method

Time required



Press down on the glove box from



Pull out the filter case.



Remove the filter

VITZ

(10.12-)

Model DCC 1009



Replacement method

Time required

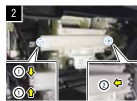


- ① Open the glove box, unlock the damper stay and remove it.
- ② Remove the hinge pins (both on the left and right) from the stopper.

Push down on both sides of the glove box and pull it down.

③ Release the hooks (both on the

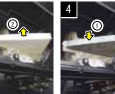
- left and right) of the glove box to
- Pull the hooks of the glove box horizontally towards you.



- 1) Release the claw (1 piece) of the
- 2 Pull the filter cover from the guide



- ① Turn the old filter in the direction of arrow ① .
 ② Pull out the old filter at a slanted





arrow ② and then insert it. ADVICE:

Install with the 'UP' arrows facing

Make sure that the filter does not lean in any direction.

60

VITZ (05.2-10.12) Model DCC 1009



Replacement method

Time required



Pull the glove box at the upper part and remove the hinges from the lower



Remove the stoppers and then the glove box.



FunCargo (99.8-05.10)

Remove the cover.



Pull out the filter.

VITZ

(99.1-05.1)





Replacement method

Time required





FIELDER (00.8-06.10)

ist (02.5-07.7)

bB (00.2-05.12)







RAV4 (00.5-05.11)

COROLLA (sedan) (00.8-06.10)



RUNX (01.1-06.10)

SPACiO (01.5-07.6)





Open and press down on the glove box from both sides and then remove the stoppers (both on the left and right).

AVENSIS sedan (03.10-08.12)



Pull the glove box towards you to remove it.

AVENSIS wagon (03.10-08.12)



Pull out the filter case.



Remove the filter.

VOLTZ

(02.8-04.5)

Model DCC 1007



Replacement method

Time required

Α





Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.



Remove the cover.



Pull out the filter.



Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

WILL CYPHA (02.10-05.8) Model DCC 1004



Replacement method

Time required



Pull the glove box from above to remove it.



Pull out the filter case



Remove the filter.



Replace with a new filter.

WILL VI (00.1-01.12)

Model DCC 1004



Replacement

Time required



Remove the screws (2 pieces) and claws (4 pieces) and then take out the glove box.



Pull out the filter case.



Remove the filter.



Replace with a new filter.

WINDOM (91.10-01.8)

Model DCC 1005



QUALIS (97.4-02.1)

GRACIA (96.12-01.9)







Replacement method

D

Time required



Fold back the floor mat.





Pull out the filters first from the lower part and then from the upper part.



CAUTION: Be careful when installing filters, as the upper and lower filters are different in shape.



Install the new filters first into the upper part and then into the lower

WISH (03.1-09.4) Model DCC 1004



Replacement method

Time required



Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.



Pull out the filter case.



Take out the filter.

86 (12.4-)

Model DCC 7003

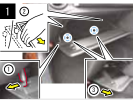


Replacement method

Time required

Α

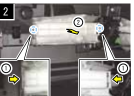
CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



- Open the glove box, unlock the damper stay and remove it.
 Remove the stopper pins (both on the left and right) from the stopper.

- ADVICE:
 Push down on both sides of the glove
 box and pull it down.

 ③ Release the hooks (both on the
 left and right) of the glove box to
 remove it.
 CAUTION:
- Pull the hooks of the glove box horizontally towards you.



- ① Release the claws (both on the left and right) of the filter cover.
 ② Pull out the filter cover.



Pull out the old filter.



Put in the new filter.
ADVICE:
Install with the 'UP' arrows facing upwards.
CAUTION:

Make sure that the filter does not lean in any direction.

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

CT

Model DCC 1009



Replacement method

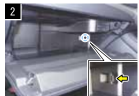
Time required

5 min



① Open the glove box and remove the guides (two pieces) below the partition board.

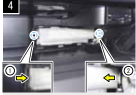
- ② Remove the guide (1 piece) on the left of the partition board.
- 3 Remove the partition board.



Remove the claws (2 pieces) and the guides (2 pieces) on the left of the partition board.



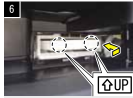
Remove the guides (2 pieces) of the glove box filter cover and remove it.



2 Pull the filter cover from the guide pilot hole and remove it.



Push the old filter to the side to pull it out.



Insert a new filter.
ADVICE: Face the "UP" arrow mark upwards. CAUTION: Make sure that the filter does not lean in any direction.



Model DCC 1013



Replacement

Time required

GS HYBRID(12.3-)



CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



① Open the glove box and remove the guides (two pieces) below the partition

Do not use more force than needed as the partition box might get damaged.

② Remove the guide (1 piece) on the left of the partition board.

③ Remove the partition board.



① Release the claws (2 pieces) of the filter cover.

② Remove the guides (3 pieces) of



① Release the claws (both on the left

and right) of the filter case.
② Remove the filter case by pulling it



Remove the old filter from the filter





Install the filter case.

GS (05.8-12.1) Model DCC 1009



CAUTION: Before performing the replacer ment work, switch the Air Intake Selector to internal air recirculation.



Replacement method



Time required



Open the glove box and remove the partition board.



Remove the cover.



Pull out the filter case.



Remove the filter.

HS (09.7-)

Model DCC 1009



Replacement method

Α

Time required

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



① Open the glove box and remove the guides (two pieces) below the partition board.
② Remove the guide (1 piece) on the left of the partition board.
③ Remove the partition board.



Release the claws (1 piece) of the glove box filter cover.



Remove the guides (2 pieces) of the glove box filter cover and remove it.



1 Release the claws (1 piece) of the filter cover. ② Pull the filter cover from the guide pilot hole and remove it.



Push the old filter to the side to pull it



Insert a new filter.
ADVICE: Face the "UP" arrow mark upwards. CAUTION:
Make sure that the filter does not lean in any direction.

(13.5-)

Model DCC 1013

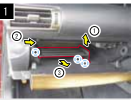


Replacement method

Time required

ISIS HYBRID (13.5-)





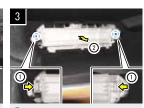
① Open the glove box and remove the guides (two pieces) below the partition board.

CAUTION: Do not use more force than needed as the partition box might get damaged.
② Remove the guide (1 piece) on the left of the partition board.
③ Remove the partition board.



 $\ensuremath{\textcircled{\scriptsize 1}}$ Release the claws (2 pieces) of the filter cover.

② Remove the guides (3 pieces) of the filter cover and remove it.



① Release the claws (both on the left and right) of the filter case. ② Remove the filter case by pulling it



Remove the old filter from the filter case.



Install a new filter into the filter case.
ADVICE:
Face the "UP" arrow upwards.



Install the filter case

RX (09.1-) Model DCC 1009



Replacement

Time required

5 min



Open the glove box and remove the partition board.







AD (07.1-)





Replacement method

В

Time required





Remove the clips (7 piece) of the instrument finisher.



① Remove the screw (1 piece) from the left instrument side panel. ② Remove the clips (8 pieces) from the left instrument side panel and take it out.



① Remove the screws (4 pieces) of the box tray.
② Release the claws (8 pieces) of the

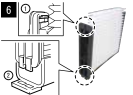
box tray and remove it.



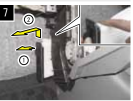
Remove the screws (2 pieces) of the guard plate.



An integrated filter unit is installed in the footwell of the passenger seat



CAUTION: 1 Identify the location of the claws of the integrated filter unit beforehand.
② Identify the location of the guides of the integrated filter unit beforehand.



① Release the claws (1 piece) of the old integrated filter unit. ② Pull the old integrated filter unit from above and remove the guide from the guide pilot hole by pulling it. CAUTION:
Press down the top part of the
Integrated filter unit with your finger

and pull it out.



① Press down the top part of the new integrated filter unit and insert it.

CAUTION: Do not press the filter unit with excessive force.

© Insert the guide of the new integrated filter unit into the guide pilot hole.

③ Lock the claws of the new integrated filter unit.
CAUTION:

Make sure that the claws are clasped firmly.

AVENIR (98.8-05.9)

Model DCC 2005



Replacement

method

Time required

В



Open the glove box and remove the airbag harness plate.



Remove the airbag connector* clamp.



Remove the screws (6 pieces) and claws (2 pieces) to take out the glove box.



Remove the clip.



Pull out the filter cases first from the lower part and then from the upper part.



Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

BASSARA

(99.11-03.6) Model DCC 2004





Replacement method

В

Time required

10 min



Remove the hinge pins (both on the left and right) from the lower part of the glove box.



Open the glove box, press down on both its sides and remove the stoppers (both on the left and right).



Remove the clip.



Remove the cover



Pull out the filters first from the lower part and then from the upper part.



Remove the filters



Replace with new filters, and then install the filter cases first into the upper part and then into the lower

BLUEBIRD SYLPHY (05.12-12.12)

Model DCC 2010



Replacement method

Time required

5 min



Open the glove box and remove the screws (6 pieces) and claws (2 pieces)



Remove the connector of the glove box lamp and take out the glove box.



Remove the screws (2 pieces) to take



Pull out the filter.

CEFIRO (SEDAN)

(98.12-03.2)

Model DCC 2003



Replacement

Time required



Release the claws (3 pieces) to take out the lower cover





Remove the glove box lamp connector and the airbag harness plate* to take out the glove box.





Remove the cover.



Pull out the filter cases first from the lower part and then from the upper



Remove the filters.



Install the new filter, and then install the filter cases first into the upper part and then into the lower part.

* CAUTION:

Be careful not to cut off the (yellow) wiring for the airbag.

CEFIRO WAGON

(97.6-00.7) Model DCC 2005





Replacement method

В

Time required



Remove the screws (6 pieces) and claws (3 pieces) to take out the glove box.



Remove the screws (4 pieces) to take out the frame.



Remove the clip.



Pull out the filter first from the lower part and then from the upper part.

CUBE (08.11-)

Model DCC 2013



Replacement method

Time required

10 min

CAUTION: Before replacing the filter, turn the temperature control switch (dial) to MAX HOT.



Remove the screws (3 pieces) .



① Open the glove box and remove the screws (6 pieces) . ② Remove the claws (2 pieces) and the guides (6 pieces) to take out the glove box.



1 Release the claw (1 piece) of the filter cover.

② Pull out the filter cover from the guide pilot hole to remove it. CAUTION:

When removing the filter cover, do not touch the heater pipe when the engine coolant is hot to avoid getting burned.



1) Pull the top part of the old filter 2 Pull out the old filter.



① Press down on both sides near the inserting side of the new filter.

CAUTION:

Press lightly and do not exert excessive pressure on the sides of the filter.

② Insert the new filter.



Fully insert the new filter. ADVICE: Face the "FRONT" arrow mark

towards the front of the vehicle.
CAUTION:

After inserting the filter, make sure that the end of the filter is straight.



CUBE

(02.10-08.11)

Model DCC 2007



Replacement method

Time required



CUBE 3 (03.9-08.11)

Remove the screws (8 pieces) and then the glove box.



vehicles installed with this)



Remove the screws (3 pieces) , then turn and remove the bracket. (Only for vehicles installed with this)



Pull out the filter.



Replace with a new filter.

CUBE

(98.2-02.10)

Model DCC 2006



Replacement

method

Time required

10 min



Open the glove box and remove the



Release the claws (4 pieces) and remove the airbag harness plate.



Release the claws (4 pieces) and take out the glove box.



Remove the clip.



Pull out the filters first the lower part and then the upper part.



Replace with new filters first the upper part and then the lower part.



Put back the clip.

Be careful not to cut off the (yellow) wiring for the airbag.

DAYZ (13.6-)

Model DCC 8003



Replacement method

Time required

5 min



DAYZ Highway Star (13.6-)

① Open the glove box, and remove the stopper pins (both on the left and

- right) from the stopper.
 ADVICE:
 Push down on both sides of the glove box and pull it down
- ② Release the hooks (both on the left and right) of the glove box to remove it.



- ① Release the claws (both on the left and right) of the filter cover.
 ② Remove the guides (2 pieces) of
- the filter cover to remove it. Be careful not to touch the vehicle stay when working to avoid getting burned.





Put in the new filter.
ADVICE:

Install with the "AIR FLOW" arrow mark facing down on the left.

Make sure that the filter does not lean in any direction.

DUALIS

(07.5-)

Model DCC 2009



Replacement method

Time required



Release the claws (4 pieces) and take out the panel



Remove the cover.



Pull out the filter after compressing it.

ELGRAND

(10.8-)

Model DCC 2011



Replacement method

Time required



Remove the clip (1 piece) and the claws (5 pieces) of the left instrument lower cover to remove it.

CAUTION:

Apply protective sticky tape over the areas shown in the above picture to prevent scratches .



① Release the claws (1 piece) of the

filter cover.

② Remove the filter cover



Pull out the old filter.



① Press down on both sides near the inserting side of the new filter.

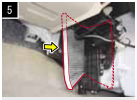
CAUTION:

Do not exert excessive pressure on

the sides of the filter.

2 Insert the new filter. ADVICE:

Face the "AIR FLOW" arrow mark towards the rear of the vehicle.



Fully insert the new filter. CAUTION:

After inserting the filter, make sure that the end of the filter is straight.



1 Insert the guide of the filter cover into the guide pilot hole.

② Lock the claws of the filter cover.
CAUTION:
Make sure that the claws are clasped

ELGRAND

(02.5-10.8) Model DCC 2008



Replacement method

Time required

[Front A/C]



Pull the glove box from above and remove the hinges (2 pieces) .



Remove the stopper and then the glove box.



Remove the screws (6 pieces) , claws (3 pieces) and the airbag connector clamp and then take out the glove box



Remove the clip and then the cover



Be careful not to cut off the wiring (yellow) for the airbag.

Model DCC 2008R

Replacement method

Time required

5 min

[Rear A/C]



Pull up the claws (2 pieces) and pull the filter cover towards you to remove



Make a ¼ turn of the air filter retainer pin and pull it out.



and then put in a new filter.



inserting your finger from the side and pulling the upper part slightly towards you.

* CAUTION: During replacement, stow away the third seat and slide the second seat to the front.

FAIRLADY Z (08.12-)

Model DCC 2012



Replacement



Remove the screws (9 pieces) and claws (7 pieces) to take out the



glove box.





Pull out the filter and replace with a Install the filter with the AIR FLOW \(\bigvee \) mark facing the left side of the vehicle and with the arrow facing downwards.

FUGA (04.10-09.11)

Model DCC 2001



Replacement method

Time required



Open the glove box, press down on both sides and remove the stoppers (both on the left and right)



Remove the damper.



Remove the cover



Pull out the filter.

GLORIA

(99.6-04.10)

Model DCC 2001



Replacement

method

Time required









Open the glove box and remove the stoppers (2 pieces).



1 Release the claws (3 pieces) of the

lower part.
② Release the claws (3 pieces) of the upper part by pushing them inwards. Then remove the cover at the back of the glove box.



Remove the cover.



Pull out the filter.

JUKE (10.6-)

Model DCC 2013



Replacement

method

Time required

CAUTION: Before replacing the filter, turn the temperature control switch (dial) to MAX HOT. (for vehicles with manual air-conditioning)



Remove the claws (2 pieces) and the guides (2 pieces) of the glove box filter cover to remove it.



ADVICE: It is easier to do the following steps with your hand reaching up from below the glove box so that you can see through the opening inside the glove box while working.

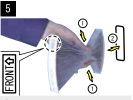


1) Release the claws (1 piece) of the filter cover.

② Remove the filter cover.



① Pull the top part of the old filter from above. ② Pull out the old filter.



1) Press down on both sides near the inserting side of the new filter.

CAUTION:

Press lightly and do not exert excessive pressure on the sides of the filter.

② Insert the new filter.

Face the "FRONT" arrow mark towards the front of the vehicle



Fully insert the new filter. CAUTION: After inserting the filter, make sure that the face with the ""FRONT" arrow mark is flat.



① Insert the guide of filter cover into the guide pilot hole. ② Lock the claws of the filter cover.

CAUTION: Make sure that the claws are clasped firmly.

LAFESTA (04.12-11.6) Model DCC 2009



Replacement method

Time required

5 min



Remove the cover.



Pull out the filter after compressing it.



Insert the new filter after compressing it.

LAFESTA HIGHWAY STAR (11.6-)

Model DCC 4005



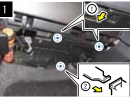
Replacement

В

Time required

15 min

CAUTION: Use a torque wrench to ensure that the correct torque is applied.



1 Release the claws (2 pieces) of the

② Remove the lower cover (1 guide) .



Remove the vehicle harness clip
 (1 piece) from the ECU.
 Remove the nuts (2 pieces) for the bracket used to secure the ECU.

During reassembly, make sure to apply the recommended torque. 19 to 25N°m

3 Suspend the ECU towards the lower part of the vehicle rear.

Do not exert more force than needed on the vehicle harness.



Wrap the bracket used to secure the ECU with waste cloth and secure it

During the replacement, the edge of the bracket used to secure the ECU might cause injury. Wrap this part with waste cloth properly.



Remove the screws (4 pieces) of the filter cover to take it out.

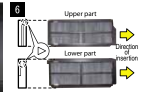


1) Remove the old filter from the

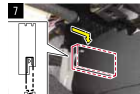
Remove the filter without pressing too hard on the ECU harne

2 Remove the old filter from the lower part. CAUTION:

Remove the filter without pressing too hard on the ECU harness.

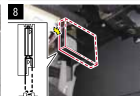


CAUTION: Do not insert the filter the wrong way



Insert a new filter into the lower part. CAUTION:

Insert the protruding lower part of the filter into the slot.



Insert a new filter into the upper part. CAUTION:

Insert the protruding upper part of the

filter into the slot.

LARGO

(96.10-99.6) Model DCC 2006



Replacement method

В

Time required



Remove the hinge pins (2 pieces) located at the lower part of the glove box.



Open the glove box and remove the stoppers (both on the left and right)



Remove the screws (3 pieces) , bolts and harness clamp, and take out the frame.



Remove the clips.



Pull out the upper filter and then the lower filter.

LATIO (12.10-)

Model DCC 2014



Replacement method

Time required

5 min



ADVICE: A filter cover and a filter are installed

in the footwell of the passenger seat.



1 Release the claws (1 piece) of the

filter cover.

Do not remove the filter cover when the engine coolant is hot to avoid getting burned. Wait for the engine coolant to cool down first.

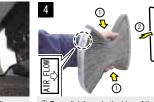
6





① Pull the top part of the old filter

2 Pull out the old filter.



① Press lightly on both sides of the filter at the locations as shown in the

filter at the locations as shown in the picture.
CAUTION:
Do not exert excessive pressure on the sides of the filter.
② Insert the new filter.

ADVICE: Face the "AIR FLOW" arrow mark towards the rear of the vehicle.



Fully insert the new filter.
CAUTION:

After inserting the filter, make sure that the face with the "AIR FLOW" arrow mark is flat.





LEAF (10.12-) Model DCC 2013



Replacement method

В

Time required

5 min

CAUTION: Filters should not be replaced by persons with electronic medical implants.

CAUTION: Set the power to OFF before replacing the filter.

CAUTION: Set the timer air-conditioning, pre-ride air-conditioning, remote charging and other functions to OFF before replacing the filter.

CAUTION: Avoid touching surrounding parts unnecessarily when replacing the filter.



Remove the clips (4 pieces) and claw (1 piece) of the left instrument lower



Release the claws (2 pieces) and the guides (2 pieces) of the glove box filter



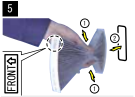
 $\ensuremath{\textcircled{1}}$ Release the claws (1 piece) of the filter cover.

② Remove the filter cover.



1 Pull the top part of the old filter

2 Pull out the old filter.



1) Press down on both sides near the inserting side of the new filter.
CAUTION:

Press lightly and do not exert excessive pressure on the sides of the filter.

② Insert the new filter. ADVICE: Face the "FRONT" arrow mark towards the front of the vehicle.

6

Fully insert the new filter. CAUTION:
After inserting the filter, make sure that the end of the filter is straight.



1 Insert the guide of the filter cover into the guide pilot hole.
② Lock the claws of the filter cover.
CAUTION:

Make sure that the claws are clasped firmly.

LIBERTY (98.11-04.12)

Model DCC 2005



Replacement method



Remove the screws (6 pieces) and take out the glove box.



Remove the clips.



Pull out the filters first from the lower

MARCH (10.7-) Model DCC 2014



Replacement method

Time required

5 min



ADVICE: A filter cover and a filter are installed in the footwell of the passenger seat.



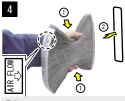
- 1) Release the claws (1 piece) of the
- 2 Pull out the filter cover from the guide pilot hole to remove it.

When removing the filter cover, do not touch the heater pipe when the engine coolant is hot to avoid getting burned.



1) Pull the top part of the old filter

2 Pull out the old filter.



① Press down on both sides near the inserting side of the new filter. CAUTION:

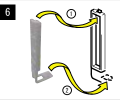
Do not exert excessive pressure on the sides of the filter.

2 Insert the new filter.

ADVICE: Face the "AIR FLOW" arrow mark towards the rear of the vehicle.



Fully insert the new filter. CAUTION: After inserting the filter, make sure that the face with the "AIR FLOW" arrow mark is flat.



1) Insert the guide of the filter cover into the guide pilot hole.

② Lock the claws of the filter cover.

CAUTION:

ke sure that the claws are clasped

MARCH (02.3-10.7)

Model DCC 2007



Replacement method

C

Time required



Remove the hinge pins (2 pieces) located on both sides of the lower part of the glove box cover.



Open the glove box cover and remove the cover on the right (2 claws; 2 guides) . Then remove the wire. Remove the glove box cover. CAUTION:

Make sure that the guides and claws of the cover are not damaged during



Release the claws (2 pieces) from the resin bracket.

ADVICE: Carry out the following steps only on vehicles installed with resin

- ① Release the claws facing the front
- of the vehicle.

 ② Release the claws facing the rear of the vehicle and pull out the resin bracket from below



Remove the screws (7 pieces) and take out the glove box.

CAUTION: In cases where there are no resin brackets, the glove box cannot be removed. (If you remove the glove box by force, you might damage the vehicle parts.)

Make sure that there is no interference with the link bar while removing the filter. (If there is interference with the link bar, it could be damaged.)



① Make sure that the temperature control dial and switch are turned to MAX COOL.

② Remove the filter.

CAUTION:

Legend: Uccations of claws that are fitted on the vehicle side Parts that are removable such as screws and clips The direction to which parts are removed or installed

MARCH

(97.5-02.3)

Model DCC 2006



Replacement method

Time required

15 min



Remove the hinge pins (both on the left and right) located at the lower part of the glove box.



Open the glove box, press down on both sides and remove the stoppers (both on the left and right).



Remove the screws (4 pieces) and take out the frame.



Remove the screws (2 pieces) and take out the glove box cover.



When replacing the filter for the first time, cut off part of the panel (indicated by slanted lines).



Remove the clip



Pull out the filters first from the lower part and then from the upper part.



Replace with new filters and put back the clip.

MOCO (11.2-)

Model DCC 7003



Replacement method

Time required

5 min

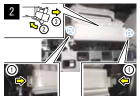


① Remove the road flare. ② Open the glove box and remove the stopper pins (both on the left and right) from the stopper.

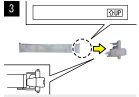
Pull the glove box downwards towards you by pressing on its two sides.

3 Release the hooks (both on the left)

and right) of the glove box to remove it



① Release the claws (both on the left and right) of the filter holder. ② Unclip the filter holder by pulling it towards you and hang it on the old filter. 3 Remove the filter holder and the



Clip the filter holder onto a new filter. Face the "UP" arrow mark upwards



Install the filter holder and the new filter as shown in the picture.

MOCO (06.2-11.2) Model DCC 7003



Replacement method

Time required

5 min



Release the claws (8 pieces) and take



Slide aside the instrumental upper board in front of the passenger seat and remove the screws (2 pieces) to take out the stay.



Remove the cover.



Pull out the filter.

MOCO (02.4-06.1) Model DCC 7001



Replacement method

Time required



Remove the cover.

Pull out the filter.



Replace with a new filter.



Put back the cover.

MURANO (08.9-)

Model DCC 2011



Replacement method

Time required



ADVICE: A filter cover and a filter are installed in the footwell of the passenger seat.



1 Release the claws (1 piece) of the filter cover. 2 Remove the filter cover.





Pull out the old filter.



1) Press down on both sides near the CAUTION:

Do not exert excessive pressure on the sides of the filter.

② Insert the new filter.
ADVICE:
Face the "AIR FLOW" arrow mark

towards the rear of the vehicle.



Fully insert the new filter. CAUTION: After inserting the filter, make sure that the end of the filter is straight.



① Insert the guide of the filter cover into the guide pilot hole. ② Lock the claws of the filter cover. CAUTION: Make sure that the claws are clasped

MURANO

(04.9-08.9) Model DCC 2002



Replacement method



Remove the hinge pins (2 pieces) located at the lower part of the glove box.



Open the glove box and remove the



Remove the cover.



Pull out the filter.

NOTE (12.9-)

Model DCC 2014



Replacement method

Time required



in the footwell of the passenger seat.



1

1) Release the claws (1 piece) of the

2 Pull out the filter cover from the guide pilot hole to remove it.

When removing the filter cover, do not touch the heater pipe when the engine coolant is hot to avoid getting burned.



1) Pull the top part of the old filter

2 Pull out the old filter.

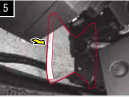


① Press down on both sides near the inserting side of the new filter. CAUTION:

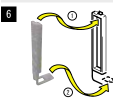
Do not exert excessive pressure on the sides of the filter.

2 Insert the new filter.

ADVICE: Face the "AIR FLOW" arrow mark towards the rear of the vehicle.



Fully insert the new filter. CAUTION: After inserting the filter, make sure that the face with the "AIR FLOW" arrow mark is flat.



into the guide pilot hole.

② Lock the claws of the filter cover.

NOTE

(05.1-12.9) Model DCC 2010



Replacement method

В



Remove the screws (6 pieces) and claws (4 pieces) to take out the glove



Remove the screws (2 pieces) to take out the resin bracket.



NV200 VANETTE

(09.5-)

Model DCC 2010



Replacement method

Time required

10 min



- ① Lift the weather strip. ② Remove the screw (1 piece) from the left lower instrument panel
- ③ Remove the clips (9 pieces) , claw (1 piece) and guides (2 pieces) from the left lower instrument panel.



① Open the glove box cover. ② Remove the screws (6 pieces) claws (2 pieces) and guides (2 pieces) of the glove box cover.



ADVICE: An integrated filter unit is installed in the footwell of the passenger seat.



CAUTION:

① Identify the location of the claws of the integrated filter unit beforehand.
② Identify the location of the guides of the integrated filter unit beforehand.



- ① Release the claw (1 piece) of the old integrated filter unit.
 ② Pull the old integrated filter unit
- from above and remove the guide from the guide pilot hole by pulling it. CAUTION:
- Press down the top part of the integrated filter unit with your finger and pull it out.



- ① Press down the top part of the new integrated filter unit and insert it.
 ② Insert the guide of the new integrated
- filter unit into the guide pilot hole.

 3 Lock the claws of the new integrated filter unit.
- CAUTION: Make sure that the claws are clasped firmly.

NV350 CARAVAN

(12.6-)

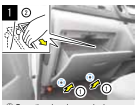
Model DCC 2001



Replacement

method

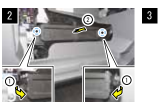
Time required



- ① Open the glove box, and release the hooks (both on the left and right)
- of the glove box.

 ② Remove the stopper pins (both on the left and right) of the glove box from the stopper



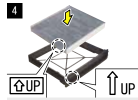


- ① Release the claws (both on the left and right) of the filter case.
 ② Remove the filter case and the old



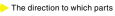
Perform step 3 only for vehicles installed with filte

Remove the old filter from the filter



Install the new filter in the filter case.

ADVICE: Install with the 'UP' arrow facing upwards on the left.



PINO (07. 1–10. 1) Model DCC 7003



Replacement method

Time required

5 min



Open the glove box, press down on both sides and remove the stoppers (both on the left and right).





PRESAGE

(03.7-09.8)

Model DCC 2002



Replacement

Time required



Remove the hinge pins (2 pieces) from the lower part of the glove box.



Open the glove box and remove the stoppers (2 pieces).



Remove the cover.



Pull out the filter.

PRESIDENT

(03.10-10.6)

Model DCC 2001



Replacement method

Time required

5 min



Open the glove box and remove the damper and stoppers (both on the left and right) .



① Release the claws (3 pieces) from the lower part.

2 Release the claws (3 pieces) from the upper part by pushing them inwards. Then remove the cover at the back of the glove box.



Remove the cover.



Pull out the filter.

PRIMERA (SEDAN) (01.1-05.12)

Model DCC 2002



PRIMERA WAGON (01.1-05.12)

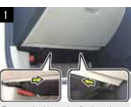


Replacement method

В

Time required

5 min



Remove the hinge pins (both on the left and right) from the lower part of



Open the glove box, press down on both sides and remove the stoppers (both on the left and right)





Pull out the filter.

PRIMERA (SEDAN)

(97.9-01.1)





Replacement method

Time required



BLUEBIRD (97.9-01.8)





PRIMERA WAGON (97.9-01.1)



Release the claws (4 pieces) and take out the front door scuff panel at the passenger seat side.

Pull out the filters first from the upper part and then from the lower part.



Remove the clip and claws (2 pieces) and take out the cowl side trim at the passenger seat.



Remove the screws (6 pieces) and claws (2 pieces) and take out the glove box.



Remove the clips.

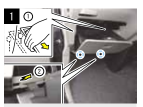
ROOX (09.12-13.3)



Replacement method

Time required

5 min



① 0pen the glove box, and remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove

box and pull it down.
② Release the hooks (both on the left and right) of the glove box to remove it.



① Release the claws (both on the left and right) of the filter cover.

② Remove the filter cover by pulling it towards you.



Pull out the old filter.



Put in the new filter. Install with the 'UP' arrow mark facing

CAUTION:
Make sure that the filter does not lean in any direction.

SAFARI

(97.10-07.6)

Model DCC 2005



Replacement method

Time required

10 min



remove the glove box.





Pull out the filters first from the lower part and then from the upper part.



Install the new filters first into the upper part and then into the lower

Remove the clips.

SERENA

(10.11-)

Model DCC 2009



Replacement method

Time required

5 min



Do step 1 only for vehicles with left

Release the clips (2 pieces) and claws (2 pieces) of the left instrument lower cover to remove it.



① Remove the clip (1 piece) of the left

② Remove the claw (1 piece) and the guide (1 piece) of the left instrument stay cover to take it out.



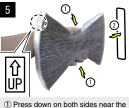
1 Release the claws (1 piece) of the filter cover.

② Remove the filter cover. CAUTION:

When removing the filter cover, do not touch the heater pipe when the engine coolant is hot to avoid getting burned.



Pull out the old filter.



inserting side of the new filter.
CAUTION:

Do not exert excessive pressure on the sides of the filter.

ADVICE: Face the "UP" arrow mark upwards.



Fully insert the new filter.

CAUTION:
After inserting the filter, make sure that the end of the filter is straight.



1 Insert the guide of the filter cover into the guide pilot hole.

② Lock the claws of the filter cover.

CAUTION:

Make sure that the claws are clasped



SERENA (05.5-10.11) Model DCC 2009



Replacement method

Time required



Remove the clip to take out the panel.



Remove the cover



Pull out the filter after compressing it.



Insert the new filter after compressing it.

SERENA

(99.6-05.5)

Model DCC 2002



Replacement method

В

Time required



Open the glove box.



Remove the hinge pins (2 pieces) .



Take out the cover.



Pull out the filter.

SERENA

(97.1-99.6)

Model DCC 2006



В method



Remove the hinge pins (both on the left and right) located at the lower part of the glove box.



Remove the stoppers (both on the left and right) and take out the glove box.



Remove the screws (2 pieces) and clip to take out the lower instrument



Remove the screws (2 pieces) , bolts and harness clamp to take out the frame.



Remove the clips.



Pull out the filter first from the lower part and then from the upper part.

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

SKYLINE (SEDAN) (06.11-)

Model DCC 2001



Replacement method

Time required



Release the claws (3 pieces) to take out the lower cover.



Pull the glove box towards you and remove the hinges (2 pieces) .



Remove the stopper to take out the glove box.



Release the claws (4 pieces) to take out the side cover.



Remove the screws (7 pieces) and the claws (4 pieces) .



Remove the connector of the glove box lamp and the clamp of the wire harness. Then remove the panel.



Remove the cover.



Pull out the filter.

SKYLINE (SEDAN) (01.6-06.11)

Model DCC 2002



Replacement method

20 min



Release the claws (3 pieces) to take



Release the claws (5 pieces) to take out the scuff plate on the



Release the claws (2 pieces) to take out the cowl side panel on the passenger seat side



Remove the screws (6 pieces) and claws (4 pieces) of the glove box.



Remove the glove box lamp bulb and the clamp of the airbag connector* and then take out the glove box.



Remove the cover.



Be careful not to cut off the (yellow) wiring for the airbag

SKYLINE (SEDAN)

(98.5-01.6)

Model DCC 2004





Replacement method

C

Time required

20 min



Release the claws (3 pieces) to take out the scuff plate on the passenger seat side.



Release the claws (2 pieces) to take out the cowl side panel on the passenger seat side.



Open the glove box to remove the stoppers (both on the left and right).



Close the glove box and remove the hinge pins (both on the left and right) to take out the glove box.



Remove the screws (6 pieces) and claws (3 pieces) to take out the lower



Remove the clips.



Remove the cover.



Pull out the filter cases first from the lower part and then from the upper part.



Remove the filters



Replace with new filters.



SKYLINE CROSSOVER

(09.7-) Model DCC 2001



Replacement method

В

Time required

20 min



 Open the glove box.
 Release the claws (8 pieces) of the left instrument panel side finisher to



① Release the hooks (both on the left and right) of the glove box.

② Remove the stopper pins (both on the left and right) from the stopper.

③ Remove the damper pin from the glove box and take out the glove box.



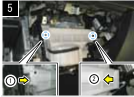
① Remove the claws (3 pieces) and guides (2 pieces) of the stopper.

② Remove the connector (1 piece) of the lower cover and take out the



① Remove the screws (7 pieces) of the left lower instrument panel and release the claws (2 pieces) .

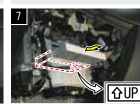
② Remove the connector (1 piece) of the left lower instrument panel 3 Remove the vehicle clip (1 piece) of the left lower instrument panel.



- ① Release the claw (1 piece) of the filter cover. CAUTION:
- If you pull the filter cover towards you with too much force, thereby leaving a gap in the guide, you might damage
- 2 Pull the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Insert the new filter straight into the hole

ADVICE: Install with the "UP" arrow mark facing upwards on the right.



1 Insert the guide of the filter cover into the guide pilot hole.

② Lock the claw of the filter cover.

Install the filter with the filter cover

STAGEA (01.10-07.6) Model DCC 2002



Replacement method

Time required

20 min



Release the claws (3 pieces) to take out the lower cover.



Release the claws (5 pieces) to take out the scuff plate on the passenger seat side.



Release the claws (2 pieces) to take out the cowl side panel on the passenger seat side.



Remove the screws (6 pieces), stopper and claws (4 pieces) of the glove box.



Remove the glove box lamp bulb and the clamp of the airbag connector*, and then take out the glove box.



Remove the cover.



Pull out the filter.

* CAUTION: Be careful not to cut off the (yellow) wiring for the airbag.

SUNNY

(98.10-04.10)

Model DCC 2002





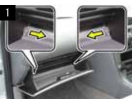




Replacement method

Time required

5 min



Open the glove box and remove the hinge pins (both on the left and right)



Pull the glove box towards you to



Remove the cover.



Pull out the filter.

TEANA

(08.6-) Model DCC 2011



Replacement method

Time required

5 min



Remove the cover.



Pull out the filter after compressing it.



Insert the new filter after compressing

Install the filter with the AIR FLOW ▼ mark towards you and with the arrow facing towards the rear of the vehicle.

TEANA

(03.2-08.6) Model DCC 2002



Replacement method

Time required



Remove the screws (6 pieces) and claws (2 pieces) .



Remove the connector of the glove box lamp and take out the glove box.



Remove the cover



TIIDA (04.9-12.8)

Model DCC 2010



Replacement method

Time required

TIIDA LATIO (04.10-12.10)





Remove the screws (7 pieces) and claws (2 pieces) and take out the glove box.



Remove the screws (2 pieces) to take out the resin bracket.



Pull out the filter.

TINO

(98.12-03.3)

Model DCC 2002



Replacement method

Time required



Remove the hinge pins (2 pieces) from the lower part of the glove box to remove it.



When replacing the filter for the first time, cut off part of the panel (indicated by slanted lines).



Remove the cover.



Pull out the filter.

WINGROAD

(05.11-)

Model DCC 2010



Replacement method

5 min Time required



Remove the screws (6 pieces) and claws (4 pieces) to take out the glove



Remove the screws (2 pieces) and remove the resin bracket.



Pull out the filter.

WINGROAD (99.5-05.11) Model DCC 2002



Replacement method

Time required



Open the glove box.



Remove the hinge pins (both on the left and right) .



Remove the screws (2 pieces) and take out the cover.



Pull out the filter.

X-TRAIL (07.8-)

Model DCC 2009



Replacement

Time required



1) Open the glove box. Remove the screws (8 pieces)

② Remove the clips (2 pieces) , claws (2 pieces) and guide (1 piece) of the



ADVICE:
A filter cover and a filter are installed



1 Release the claws (1 piece) of the filter cover.





Pull out the old filter.



ADVICE: Insert the filter with the "UP" arrow



- Make sure that the claws are clasped

Insert a new filter.

- mark facing up. CAUTION: Do not press the filter with excessive
- Make sure that the end of the filter is straight after insertion.

ACCORD (SEDAN) (08.12-13.6) Model DCC 3006



Replacement method

Time required



Open the glove box.



Remove the glove box separator (6 guides).



Release the claws (both on the left and right) and guides (5 pieces) of the glove box cover and take out the cover.

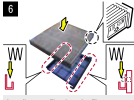


① Release the claws (both on the left and right) of the filter case.
② Remove the filter case and the old



Remove the old filter from the filter

ACCORD WAGON (02.11-08.12)



Install a new filter into the filter case. ADVICE

Face the "AIR FLOW" arrow downwards. CAUTION:

Make sure that the two ends of the

filter are inserted into the guides (both at the front and rear) of the filter case.



ACCORD (SEDAN)

(02.10-08.12) Model DCC 3006



Replacement

method



Open the glove box and remove the damper.



Press down on both sides of the glove box and remove the stoppers (both on the left and right).



Pull out the filter case.



Take out the filter.



cut off part of the filter case (indicated by slanted lines).



Replace with a new filter.



Install the filter case

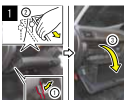


Replacement method

Α

Time required

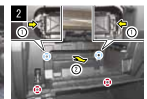
5 min



① Open the glove box, unlock the damper stay and remove it. ② Remove the stopper pins (both on the left and right) from the stopper. ADVICE:

Push down on both sides of the glove box and pull it down.

3 Pull down the glove box.



CAUTION:
For the following steps, the hooks of the glove box might break if you use

the glove box might break if you use more force than needed.

① Release the claws (both on the left and right) of the filter cover.
② Remove the filter cover by pulling it towards you.



Pull out the old filter



Insert the new filter.
ADVICE:
Face the "AIR FLOW" arrow mark
downwards.
CAUTION:

Make sure that the filter does not lean in any direction.

ACCORD TOURER

(08.12-13.6) Model DCC 3006



Replacement method

Time required



Open the glove box.



Remove the glove box separator (6 guides).



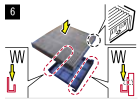
Remove the claws (both on the left and right) and guides (5 pieces) of the glove box cover and take out the cover.



 Release the claws (both on the left and right) of the filter case.
 Remove the filter case and the old



Remove the old filter from the filter case.



Install a new filter into the filter case.

ADVICE:
Face the "AIR FLOW" arrow downwards.

Make sure that the two ends of the filter are inserted into the guides (both at the front and rear) of the filter case.



Install the filter case and the new filter.

AIRWAVE

(05.4-10.8) Model DCC 3003



FIT ARIA (02.12-08.7)



Replacement method Time required

method



Press down the glove box on both sides and remove the stoppers (both on the left and right).



Pull out the filter case



Remove the filter.

HONDA

CIVIC (05.9-10.11)





Replacement method

Time required



① Open the glove box, press on the lock of the damper stay to remove it.

② Remove the stopper pins (both on the left and right) from the stopper.

ADVICE:

Push down on both sides of the glove box and pull it down.

3 Pull down the glove box.



CAUTION: For the following steps, the hooks of the glove box might break if you use more force than needed.

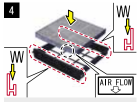
① Release the claws (both on the left

and right) of the filter case.

② Remove the filter case and the old filter.



Remove the old filter from the filter case.



Install a new filter into the filter case.

ADVICE:
Face the "AIR FLOW" arrow mark

Make sure that the two ends of the filter are inserted into the guides (both at the front and rear) of the filter case.



Install the filter case.

CIVIC

(00.9-05.9) Model DCC 3001



Replacement

method



Press down the glove box on both sides and remove the stoppers (both on the left and right).



Remove the cover.



Pull out the filter cases first from the right and then from the left.



Remove the filter.



Replace with a new filter.



Install the filter cases first into the left side and then into the right side.

NISSAN

Clean Air Filter replacement (Example)

CR-V (95.10-01.9)

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

CIVIC (95.9-00.9)

Model DCC 3002



ORTHIA(96.3-02.1) DOMANI(97.1-00.9)



Replacement method

10 min

Time required







Remove the harness clamp and then the cover. (For manual air-conditioned vehicles, remove the Air Intake Selector cable.)



Pull out the filter.

CR-V (11.12-)

Model DCC 3006



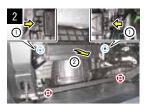
Replacement method

Time required



① Open the glove box and unlock the damper stay to remove it.
② Remove the stopper pins (both on the left and right) from the stopper

ADVICE:
Press down the glove box on both sides and pull it down towards you. 3 Pull down the glove box.



CAUTION: For the following steps, the hooks of the glove box might break if you use

 Release the claws (both on the left and right) of the filter cover.
 Remove the filter cover by pulling it towards you.



Pull out the old filter.



Insert the new filter. AIR FLOW" arrow downwards. Make sure that the filter does not lean in any direction.

CR-V (06.10-11.12) Model DCC 3006



Replacement

method



Open the glove box and remove the damper.



Press down on both sides of the glove box and remove the stoppers (both on the left and right).



Pull out the filter case



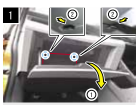
Remove the filter

CR-Z (10.2-) Model DCC 3008



Replacement method

Time required



① Open the glove box. ② Release the claws (2 pieces) of the glove box lid and pull the lid down towards you.



CAUTION: For the following steps, the hooks of the glove box might break if you use more force than needed.

① Release the claws (2 pieces) of the

- filter cover.
- ② Remove the filter cover by pulling it towards you.



Pull out the old filter.



Insert the new filter. ADVICE: Face the "AIR FLOW" arrow downwards CAUTION: Make sure that the filter does not lean in any direction.

EDIX (04.7-09.8)

Model DCC 3001



Replacement method

Time required



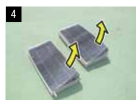
Press down on both sides of the glove box and remove the stoppers (both on the left and right).



Remove the cover



Pull out the filter cases first from the right and then from the left.



Remove the filter

ELYSION

(04.5-12.6) Model DCC 3006



Replacement

method

Time required





Open the glove box and remove the

FIT HYBRID (10.10-13.9)



Press down on both sides of the glove box and remove the stoppers (both on the left and right).



Pull out the filter case.



Remove the filter.

FIT (07.10-13.9)

Model DCC 3008



Replacement method



Open the glove box, press down on both of its sides and remove the stoppers (both on the left and right).



Remove the cover.



Pull out the filter.





Replacement

Time required

method 10 min



Open the glove box and release the claws (6 pieces). Then remove the lower part of the glove box.



Pull out the filter case



Remove the filter.



For vehicles not installed with filters, cut off part of the filter case (indicated by slanted lines).

FIT SHUTTLE

(11.6-) Model DCC 3008



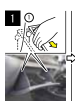
Replacement method

A

Time required

FIT SHUTTLE HYBRID (11.6-)





FREED SPIKE (10.7-)

1) Open the glove box and remove the stopper pins (both on the left and right) from the stopper.

Push down on the two ends of the glove box and pull it towards you.
② Pull down the glove box.



CAUTION: For the following steps, the hooks of the glove box might break if you use 1 Release the claws (both on the left

and right) of the filter cover.

② Remove the filter cover by pulling it towards you.



Pull out the old filter.



Insert the new filter. Face the "AIR FLOW" arrow downwards. CAUTION: Make sure that the filter does not lean in any direction

FREED (08.5-)

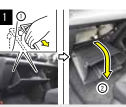
Model DCC 3008



Replacement method

Time required

5 min



1) Open the glove box and remove the stopper pins (both on the left and right) from the stopper.

Push down on the two ends of the glove box and pull it toward:

② Pull down the glove box.



CAUTION:

For the following steps, the hooks of the glove box might break if you use more force than needed.

1 Release the claws (both on the left and right) of the filter cover.

② Remove the filter cover by pulling it

towards you.



Pull out the old filter.



Insert the new filter. Face the "AIR FLOW" arrow downwards.

Make sure that the filter does not lean in any direction.

INSIGHT (09.2-) Model DCC 3008



Replacement method

Time required



Open the glove box and remove the damper stay.



Press down on both sides of the glove box and remove the stoppers (both on the left and right).



Remove the cover.



Remove the filter.

INSPIRE

(07.12-12.9)

Model DCC 3006



Replacement method

A

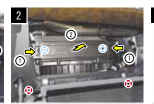
Time required



① Open the glove box, press on the lock of the damper stay to remove it.
② Remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove box and pull it down.

③ Pull down the glove box.



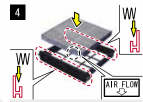
CAUTION: For the following steps, the hooks of the glove box might break if you use more force than needed.

① Release the claws (both on the left

and right) of the filter case.
② Remove the filter case and the old



Remove the old filter from the filter case.



Install a new filter into the filter case. ADVICE: Face the "AIR FLOW" arrow mark downwards CAUTION:

Make sure that the two ends of the filter are inserted into the guides (both at the front and rear) of the filter case.



Install the filter case.

INSPIRE (03.6-07.12)

Model DCC 3006



Replacement



Open the glove box and remove the



Remove the stopper pins (both on the left and right).



Pull out the filter case.



Remove the filter.

INTEGRA (01.7-06.9) Model DCC 3001



Replacement method

В

Time required



Open the glove box and remove the stopper pins (both on the left and





Pull out the filter cases first from the right and then from the left.



LIFE (08.11-)

Model DCC 3003



Replacement

LIFE DIVA (08.11-)

CAUTION: Genuine filter covers are required for vehicles not installed with filters. (Refer to P34) For details check with your dealer. (for LIFE)



Open the glove box. Press down on both sides of the glove box and remove the stoppers (both on the left and right).



Pull the glove box towards you to



Remove the cover.



Pull out the filter.

LIFE (03.9-08.11) Model DCC 3007



Replacement

Time required

10 min





Remove the left lid.



CAUTION: Genuine filter covers are required for vehicles not installed with filters. (Refer to P34) For details check with your dealer.

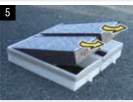
Insert your finger into the opening, and push out the right lid from the inside to remove it.



Remove the filter cover.



Pull out the filter cases, first from the left side and then from the right side.



LIFE (98.10-03.9) Model DCC 3004



Replacement method

Time required





LIFE DUNK (00.12-03.9)

required for vehicles not installed with filters. (Refer to P34) For details check with your dealer.



① Remove the screws (4 pieces) and the clips (4 pieces). ② Release the claws (4 pieces) and

take out the glove box.



Remove the Air Intake Selector cable.



When replacing the filter for the first time, cut off the resin part (indicated by slanted lines) by cutting along the perforated line (dotted line).



For vehicles not installed with filters, cut off part of the cooler case (indicated by slanted lines) by cutting along the perforated line (dotted line).



Remove the filter cover.



Pull out the filter.

LEGEND

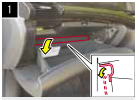
(04.10-12.7)

Model DCC 3006



Replacement method

Time required



Open the glove box, and remove the (velcro-secured) blind.



 $\ensuremath{\textcircled{\scriptsize 1}}$ Push the knob to open the document

- holder.
 ② Release the claws (3 pieces) of the
- document holder.

 ③ Pull the document holder towards you to remove it.

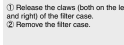


1 Release the claws (both on the left



4

Remove the old filter from the filter



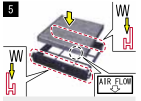


Install the document holder.



Install the (velcro-secured) blind.

Install with the flexible part of the blind convex towards you to avoid pinching items in the glove box.



Install a new filter into the filter case. ADVICE

"AIR FLOW" arrow downwards. CAUTION:

Make sure that the two ends of the filter are inserted into the guides (both at the front and rear) of the filter case.



Install the filter case.

Clean Air Filter replacement (Example)

Legend: Uccations of claws that are fitted on the vehicle side Parts that are removable such as screws and clips The direction to which parts are removed or installed

MOBILIO SPIKE

(02.9-08.6) Model DCC 3003



Replacement method

Time required

5 min



MOBILIO (01.12-08.6)

Pull the knob to remove the cover.



Pull out the filter case.



Remove the filter.



For vehicles not installed with filters, cut off part of the filter case (indicated by slanted lines).

N BOX (11.12-)

Model DCC 3003



Auto air-conditioned cars

Replacement method

Time required 5 min

Manual air-conditioned cars

Replacement

method

Time required



Cut out the notched area of the blower

CAUTION

Wear protective glasses and gloves

to prevent injury.
② Do not apply excessive force to prevent injury or damage to the blower

③ Make sure that no chips would fall into the blower unit.
ADVICE:

Remove burrs after the notched area

N BOX Custom (11.12-) N BOX + (12.7-)

1) Open the glove box and remove

Press down the glove box on both sides and pull it down towards you.

② Release the hooks (both on the left and right) of the glove box to remove

the stopper pins (both on the left and right) from the stopper.



N BOX + Custom (12.7-)



CAUTION: Genuine filter covers are required for manual air-conditioned vehicles. (Refer to P34) For details check with your dealer.



Do steps 2 and 3 only for auto airconditioned vehic

Release the claws (both on the left and right) of the filter cover.
 Remove the filter cover by pulling it



Pull out the old filter.



Do steps 4 and 5 only for manual airconditioned vehicles

A notched area is needed on the blower unit. Identify the notched area.



Insert a new filter

"AIR FLOW" arrow downwards.

Make sure that the filter does not lean in any direction.



Install the filter cover. Face the "AIR FLOW" arrow downwards.

N-ONE (12.11-) Model DCC 3003



Replacement method

Time required



Release the claws (8 pieces) of the glove box.
ADVICE:

To remove the glove box easily, push the glove box upwards using your hands with its cover closed.



① Release the claws (both on the left and right) of the filter cover.
② Remove the filter cover by pulling it



Pull out the old filter.



Insert the new filter.
ADVICE:
Face the "AIR FLOW" arrow downwards. CAUTION:
Make sure that the filter does not lean in any direction.

ODYSSEY

(08.10-13.10)

Model DCC 3006



Replacement method

Time required

5 min



Open the glove box and remove the damper.



Press down on both sides of the glove box and remove the stoppers (both on the left and right).



Pull out the filter case.



Remove the filter.

ODYSSEY

(03.10-08.10)

Model DCC 3006



Replacement method



Open the glove box and remove the damper.



Press down on both sides of the glove box and remove the stoppers (both on the left and right).



Pull out the filter case



Remove the filter.

ODYSSEY (99.12-03.10) Model DCC 3005



Replacement method

Time required

20 min

CAUTION: Genuine filter covers are required for vehicles not installed with filters. (Refer to P34) For details check with your dealer.



Remove the screws (2 pieces).



Open and then remove the glove box.



For vehicles not installed with filters, cut off the resin part (indicated by slanted lines) by cutting along the perforated line (dotted line).



Remove the bolts (4 pieces) and take out the frame.



For vehicles not installed with filters, cut off part of the cooler case (indicated by slanted lines) by cutting along the perforated line (dotted line).





Pull out the filter.

STEP WAGON

(09.10-) Model DCC 3006



method

Time required

5 min







① Open the glove box, unlock the damper stay and remove it. ② Remove the stopper pins (both on the left and right) from the stopper.

ADVICE:

Push down on both sides of the glove

box and pull it down.

③ Pull down the glove box.



CAUTION: For the following steps, the hooks of the glove box might break if you use more force than needed.

① Release the claws (both on the left

and right) of the filter case.

② Remove the filter case and the old

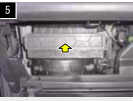


Remove the old filter from the filter



ADVICE: Face the "AIR FLOW" arrow mark

Make sure that the two ends of the filter are inserted into the guides (both at the front and rear) of the filter case.



STEP WAGON

(05.5-09.10) Model DCC 3006 STEP WAGON SPADA (07.11-09.10)



Replacement method

В

Time required



Open the glove box and remove the screws (4 pieces).



① Pull out the lower part of the glove box and release the claws (2 pieces). 2 Release the claws (2 pieces) from the upper part of the glove box and take out the glove box.



Pull out the filter case



Remove the filter

STEP WAGON

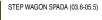
(01.4-05.5) Model DCC 3005



Replacement

method

Time required



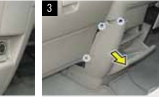
CAUTION: For vehicles not installed with filters, genuine filter covers are necessary. (Refer to P34) For details check with your dealer



Remove the clip on the left lower corner of the console.



Remove the screw (one piece) at the centre of the console.



Pull the console towards you and release the claws (3 pieces).



Open the glove box and remove the screws (6 pieces).



Release the claws (5 pieces) of the glove box to remove it.



Remove the bolts (4 pieces) and take out the frame.



Remove the filter cover.



Pull out the filter.

STREAM

(06.7-)

Model DCC 3006



Replacement method

Time required

3 min



Open the glove box and press down on both sides to remove the stoppers (both on the left and right).



Pull out the filter case.



Remove the filter.

HONDA

STREAM (00.10-06.7) Model DCC 3001



Replacement method

В

Time required



Open the glove box and remove the stopper pins (both on the left and



Remove the cover.



Pull out the filter cases first from the right side and then from the left side



Remove the filters



Replace with new filters.

ZEST SPARK (09.1-12.11) ZEST SPORTS (06.3-09.1)



Install the filter cases first into the left side and then into the right side.

ZEST (06.3-12.11)

Model DCC 3003



Replacement

method

Time required

5 min





Open the glove box, press down on both of its sides and remove the stoppers (both on the left and right).



Pull out the filter case.



Remove the filter.



For vehicles not installed with filters, cut off part of the filter case (indicated

ATENZA SEDAN (12.11-)

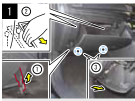
Model DCC 4008





Replacement method

Time required



① Open the glove box and unlock the damper stay to remove it.

② Remove the stopper pins (both on the left and right) from the stopper.

ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the

left and right) of the glove box to remove it.
CAUTION:
Pull the hooks of the glove box horizontally towards you.

ATENZA SPORT (08.1-12.11) ATENZA SPORT WAGON (08.1-12.11)



Pull out the old filter.



Insert a new filter.
ADVICE: Face the "AIR FLOW" mark downwards. CAUTION: Fully insert the filter, and install it.

ATENZA SEDAN

(08.1-12.11)

Model DCC 4004



Replacement method

Time required

5 min



- Open the glove box and unlock the damper stay to remove it.
 Remove the stopper pins (both on the left and right) from the stopper. ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the

left and right) of the glove box to remove it.
CAUTION:
Pull the hooks of the glove box

horizontally towards you.



Release the claws (4 pieces) of the filter cover and remove the cover.



Pull out the old filter.



ADVICE: Face the "AIR FLOW" mark towards the left and the "AIR FLOW" arrow

ATENZA SEDAN (02.5-08.1) Model DCC 4004



ATENZA SPORT (02.5-08.1) ATENZA SPORT WAGON (02.5-08.1)



Replacement method

Time required



Open the glove box and remove the damper stay. Press down the glove box on both sides and remove the stoppers (both on the left and right).



Pull the glove box towards you to remove it.



Remove the cover



Pull out the filter.

AZ-WAGON (03.10-08.9)





Replacement method

5 min Time required



Open and press down on both sides of the glove box, and remove the stoppers (both on the left and right).



Remove the cover.



Take out the filter.

BIANTE (08.7-)

Model DCC 4005



Replacement method

В

(2WD)

Time required

(4WD)



CAUTION: Use a torque wrench to ensure that the correct torque is applied.

Release the claws (2 pieces) and the guide (1 piece) of the lower cover.

For 2WD, → step 9



Remove the clips (2 pieces), claw (1 piece) and guide (1 piece) of the side wall (on the driver seat side) to remove it.



Perform steps 2 to 8 only for 4WD Release the claws (6 pieces) and guides (3 pieces) of the front scuff plate (on the passenger seat side) to remove it.



1) Remove the clips (7 pieces) and claws (4 pieces) of the front console to remove it.

② Remove the vehicle connector

(1 piece) of the front console to remove it.



① Lift the weather strip. ② Remove the nut (1 piece) and claw (1 piece) of the front side trim (on the ssenger seat side) to remove it.



Remove the clips (2 pieces), claw (1 piece) and guide (1 piece) of the side wall (on the passenger seat side) to



Fold back the floor mat (on the



1) Remove the bolt (1 piece) and nut (2 pieces) for the bracket used to secure the ECU.

CAUTION:

During reassembly, make sure to apply the recommended torque.
8 to 10N'm for the bolt 8 to 10N°m for the nut
② Suspend the ECU towards the lower part of the vehicle rear. CAUTION:

Do not exert more force than needed on the vehicle harness.



1 Remove the vehicle harness clip (1 piece) from the bracket used to secure the ECU.

2 Remove the nuts (2 pieces) for the bracket used to secure the ECU.
CAUTION:

During reassembly, make sure to apply the recommended torque.
22 to 30N'm

3 Suspend the ECU towards the

lower part of the vehicle rear. CAUTION:

Do not exert more force than needed on the vehicle harness.

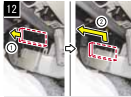


Wrap the bracket used to secure the ECU with waste cloth and secure it with sticky tape.

CAUTION: During the replacement, the edge of the bracket used to secure the ECU might cause injury. Wrap this part with waste cloth properly.



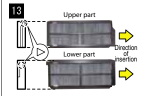
Remove the screws (4 pieces) of the filter cover to take it out.



1 Remove the upper old filter.

CAUTION:
Remove the filter without pressing too hard on the ECU harness. ② Remove the lower old filter. CAUTION:

Remove the filter without pressing too hard on the ECU harness



CAUTION: Do not insert the filter the wrong way round.



Insert a new filter into the lower part. CAUTION:

Insert the protruding lower part of the



Insert a new filter into the upper part. CAUTION:

Insert the protruding upper part of the

107

CAROL



Replacement method

Time required

CAROL ECO (13.3-)





① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

ADVICE: Push down on both sides of the glove box and pull it down

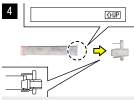
② Release the hooks (both on the left and right) of the glove box to remove



2 Pull out the filter holder from the guide pilot hole and remove it.

Be careful not touch the vehicle stay to avoid burning your hands.





ADVICE: Install with the 'UP' arrow facing

Install the filter holder and the new

filter as shown in the figure.

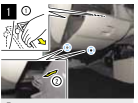
CAROL (09.12-13.3) Model DCC 7003



Replacement method

Time required

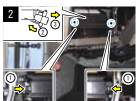
5 min



① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

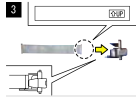
Push down on both sides of the glove

box and pull it down.
② Release the hooks (both on the left and right) of the glove box to remove



① Release the claws (1 piece) of the filter holder.

② Pull down the filter holder and let it hang on the old filter.
③ Remove the filter holder and the old



Clip the filter holder onto a new filter.

Install with the 'UP' arrow facing



Install the filter holder and the new filter as shown in the figure.

CX-5 (12.2-) Model DCC 4008



Replacement method

Time required



- $\ensuremath{\textcircled{1}}$ Open the glove box and unlock the damper stay to remove it.

 ② Remove the stopper pins (both on
- the left and right) of the stopper.
 ADVICE:
- ADVICE:
 Press down the glove box on both
 sides and pull it down towards you.

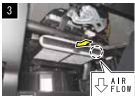
 ③ Pull down the glove box.

 ④ Release the hooks (both on the left
- and right) of the glove box to remove
- CAUTION:

Pull the glove box down first, and then towards you.



Pull out the old filter.



Insert a new filter.
ADVICE:
Face the "AIRFLOW" arrow downwards.

CAUTION: Make sure that the filter does not lean in any direction.

CX-7 (06.12-11.11) Model DCC 4004



Replacement

method

Time required



Open the glove box and remove the damper stay.



Pull the glove box from the upper part to remove it.



Remove the cover.



Pull out the filter.

DEMIO

(07.7-)

Model DCC 4007



Replacement method

D

Time required

5 min

ADVICE: For MT cars, push on the clutch pedal to create working space.

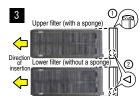


Remove the screws (4 pieces) to remove the filter cover at the driver seat footwell.



① Remove the old filter from the lower

part.
2 Remove the old filter from the upper part.

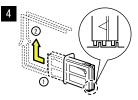


Take note of the direction for inserting the filters.

CAUTION:

① The sponge of the upper filter

should be at the top.
② The triangle marks of the filters should be at the bottom right.



1 Insert the new filter into the upper part.
CAUTION:
Insert the protruding lower part of the

filter into the slot.
② Push the filter upwards along the slot of the service hole.



Insert the new filter into the lower part. CAUTION: Make sure that the protruding upper

and lower parts of the filter are properly inserted into the slots of the upper filter and the service hole.



Install back the filter cover (with 4

Make sure that the seal on the underside of the filter cover is properly in place. Otherwise, water might leak from the air-conditioner unit.



DEMIO (02.8-07.7) Model DCC 4004



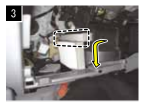
Replacement method

Time required



① Open the glove box, and remove the clips (3 pieces) at the top.
② Remove the clips (3 pieces) at the bottom and take out the glove box.





Pull out the old filter.
ADVICE: Bend the filter to remove it.



① Squeeze the centre of the new filter. CAUTION:

Press lightly and do not exert excessive pressure on the sides of the filter.

② Insert a new filter.

ADVICE: Insert with the "AIRFLOW" arrow mark pointing downwards on the right.



Fully insert the new filter. CAUTION:
After inserting the filter, make sure that the face with the "AIRFLOW" arrow mark is straight.



DEMIO (00.1-02.8) Model DCC 4001



Replacement method

Time required



Open the glove box and press it down on both sides to remove the stoppers



Pull the glove box towards you to remove it.



Remove the cover.



Remove the filters first from the upper



Be careful when installing filters, as the upper and lower filters are different in shape.



Replace with new filters first into the lower part and then the upper part.

FAMILIA VAN Model DCC 2010



Replacement method

В

Time required

10 min



Release the clips (7 pieces) of the instrument finisher to remove it.



① Remove the screw (1 piece) of the left instrument side panel.

2 Release the clips (8 pieces) from the left instrument side panel to remove it.



① Remove the screws (4 pieces) of the box tray.

2 Release the claws (8 pieces) of the box tray to remove it.



Remove the screws (2 pieces) of the guard plate to remove it.



ADVICE An integrated filter unit is installed in the footwell of the passenger seat.



CAUTION: ① Identify the location of the claws of the integrated filter unit beforehand. ② Identify the location of the guides of the integrated filter unit beforehand.



1 Release the claws (1 piece) of the old integrated filter unit.
② Pull the old integrated filter unit from above and remove the guide from the guide pilot hole by pulling it.
CAUTION:
Press down the top part of the

integrated filter unit with your finger and pull it out.



1 Press down the top part of the new integrated filter unit and insert it.
CAUTION:

Do not press too hard on the filter. 2 Insert the guide of the new integrated filter unit into the guide pilot hole

3 Lock the claws of the new integrated filter unit. CAUTION: Make sure that the claws are clasped

FLAIR (12.10-) Model DCC 7009



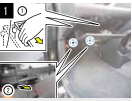
Replacement

method

Time required







① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove box and pull it down.

2 Release the hooks (both on the left and right) of the glove box to remove

CAUTION:

Pull the hooks of the glove box horizontally towards you.



Install the filter holder and the new filter as shown in the figure.



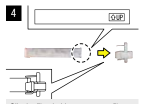
1 Release the claws (1 piece) of the filter holder.

2 Pull out the filter holder from the

guide pilot hole and remove it.
CAUTION:
Be careful not touch the vehicle stay to avoid burning your hands.



Pull out the old filter



Clip the filter holder onto a new filter. ADVICE: Install with the 'UP' arrow facing

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

FLAIR WAGON

(13.4-)

Model DCC 7009



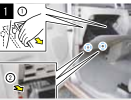
Replacement method

Time required

5 min

FLAIR WAGON CUSTOM STYLE (13.7-)





① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

- ② Release the hooks (both on the left and right) of the glove box to remove
- CAUTION

Pull the hooks of the glove box horizontally towards you.



Install the filter holder and the new



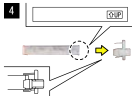
- 2 Pull out the filter holder from the guide pilot hole and remove it.

 CAUTION:

Be careful not touch the vehicle stay to avoid burning your hands.



Pull out the old filter



Clip the filter holder onto a new filter. ADVICE: Install with the 'UP' arrow facing

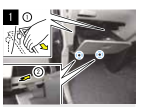
FLAIR WAGON (12.6-13.4)

Model DCC 7006



Replacement

Time required



① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

- Push down on both sides of the glove
- box and pull it down.
 ② Release the hooks (both on the left and right) of the glove box to



- ② Pull the filter cover towards you to remove it.



Pull out the old filter.



Install with the 'UP' arrow facing upwards. CAUTION:

Make sure that the filter does not lean in any direction.

MPV (06.2-) Model DCC 4006



Replacement method

Time required

5 min



Open the glove box and remove the



Press down the glove box on both



Press on the claws to remove the



Pull out the filter.

MPV (00.8-06.2) Model DCC 4003



Replacement method

Time required



Pull the glove box from the upper part to remove it.



Remove the cover.



Pull out the filters first from the right side and then from the left side.



Replace with the new filters first into the left side and then into the right

PREMACY

(10.7-)

Model DCC 4005

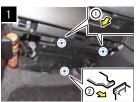


Replacement method

Time required

15 min

CAUTION: Use a torque wrench to ensure that the correct torque is applied.



1 Release the claws (2 pieces) of the lower cover

2 Remove the lower cover (1 guide).



- ① Remove the vehicle harness clip (1 piece) from the ECU. ② Remove the nuts (2 pieces) for the bracket used to secure the ECU. CAUTION:
- During reassembly, make sure to apply the recommended torque.
- 19 to 25N°m

 3 Suspend the ECU towards the lower part of the vehicle rear.

 CAUTION:

Do not exert more force than needed on the vehicle harness.



Wrap the bracket used to secure the ECU with waste cloth and secure it with sticky tape.

During the replacement, the edge of the bracket used to secure the ECU might cause injury. Wrap this part with waste cloth properly.



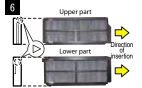
Remove the screws (4 pieces) of the filter cover to take it out.



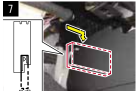
1 Remove the upper old filter. CAUTION:

Remove the filter without pressing too hard on the ECU harness.

② Remove the lower old filter.
CAUTION:
Remove the filter without pressing too hard on the ECU harness.



CAUTION: Do not insert the filter the wrong way round.



Insert a new filter into the lower part.

CAUTION:
Insert the protruding lower part of the filter into the slot.



Insert a new filter into the upper part. CAUTION:

Insert the protruding upper part of the filter into the slot.

PREMACY (05.2-10.6)

Model DCC 4005



Replacement method

В

Time required



Release the claws (2 pieces) and take out the lower cover.



Remove the nuts (2 pieces) to loosen the ECU.



CAUTION:
To avoid injury, either tape down the edge (the part with slanted lines) of the ECU bracket or use gloves.



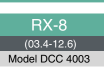
Release the claws (3 pieces) and take out the side cowl panel.



Remove the screws (4 pieces) and take out the filter cover.



Pull out the filters first from the upper part and then from the lower part.





Replacement method

Time required



Open the glove box and remove the damper stay.



Pull the glove box towards you to remove it.



Remove the cover.



Pull out the filter.

VERISA (04.6-) Model DCC 4004

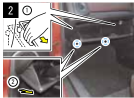


Replacement method

Time required



① Release the clips (2 pieces) of the lower cover.
③ Release the claws (1 piece) and the guide (1 piece) of the lower cover to remove it.



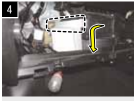
① Open the glove box, and remove the stopper pins (both on the left and

right) from the stopper.
ADVICE:
Push down on both sides of the glove box and pull it down

② Release the hooks (both on the left and right) of the glove box to remove it.
CAUTION:
Pull the hooks of the glove box horizontally towards you.



Release the claws (4 pieces) of the filter cover.



Pull out the old filter.
ADVICE: Bend the filter to remove it.



① Squeeze the centre of the new filter. CAUTION:
Press lightly and do not exert excessive

pressure on the sides of the filter.
② Insert a new filter.
ADVICE:

Insert with the "AIRFLOW" arrow mark pointing downwards on the right.



Fully insert the new filter. CAUTION: After inserting the filter, make sure that the face with the "AIRFLOW" arrow mark is straight.

BRZ

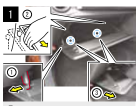
Replacement method

Α

Time required

5 min

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



① Open the glove box and unlock the damper stay to remove it.

② Remove the stopper pins (both on the left and right) of the stopper. ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the

(3) Helease the nooks (both on the left and right) of the glove box to remove it.

CAUTION:

Pull the hooks of the glove box horizontally towards you.



① Release the claws (both on the left and right) of the filter cover. ② Pull the filter cover towards you to remove it.



Pull out the old filter



Insert a new filter.
ADVICE:
Face the "UP" arrow upwards.
CAUTION:
Make sure that the filter does not lean in any direction.

DEX (08.11-11.10)

Model DCC 1009



Replacement

method

Time required

5 min



Open the glove box and remove the damper



Pull the glove box upwards to remove



Remove the cover.



Pull out the filter.

FORESTER

(12.11-)

Model DCC 5005

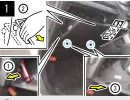


Replacement method

mounou

Time required

5 min



① Open the glove box and unlock the damper stay to remove it.

Apply protective sticky tape over the areas shown in the above picture to prevent scratches.

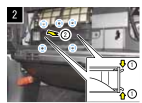
prevent scratches.
② Remove the stopper pins (both on the left and right) of the stopper.
ADVICE:

Press down the glove box on both sides and pull it down towards you.

3 Release the hooks (both on the

③ Release the hooks (both on the left and right) of the glove box to remove it. CAUTION:

Pull the hooks of the glove box horizontally towards you.



Push back the tabs to release the claws (4 pieces) and guide (1 piece) of the old integrated filter unit and remove it.



Install a new integrated filter unit.

ADVICE:
Face the "UP" arrow mark upwards

Face the "UP" arrow mark upwards

Insert the Clean Air Filter fully.

FORESTER (07.12-12.11) Model DCC 5005



Replacement method

Time required



① Open the glove box and unlock the damper stay to remove it. ② Remove the stopper pins (both on the left and right) of the stopper. ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the

left and right) of the glove box to remove it.

CAUTION:

Pull the hooks of the glove box horizontally towards you.



Release the claws (4 pieces) and guide (1 piece) of the old integrated filter unit to remove it.



Install a new integrated filter unit. ADVICE:

Face the "UP" arrow mark upwards.

CAUTION:
Make sure that the claws (4 pieces) and guide (1 piece) of the integrated filter unit are fitted securely.

FORESTER

(02. 2-07. 12)

Model DCC 5004



Replacement

method

Time required



Open the glove box and remove the screws (7 pieces) and claws (2 pieces).



Remove the glove box lamp connector and take out the glove box.



Remove the nuts (2 pieces) and take out the stay.



Remove the cover.



Pull out the filter.

IMPREZA (07.6-11.12)







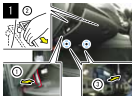
IMPREZA (WRX STI) (07.10-10.7)



Replacement method

Time required

5 min



① Open the glove box and unlock the damper stay to remove it.

2 Remove the stopper pins (both on the left and right) of the stopper.
ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the left

and right) of the glove box to remove it. CAUTION: Pull the hooks of the glove box

horizontally towards you.



Release the claws (4 pieces) and guide (1 piece) of the old integrated filter unit to remove it.



Install a new integrated filter unit. ADVICE: Face the "UP" arrow mark upwards

CAUTION: Make sure that the claws (4 pieces) and the guide (1 piece) of the integrated filter unit are fitted in

IMPREZA (WRX STI)

(00.10-07.10) Model DCC 5002







Replacement method

Time required



Open the glove box and remove the screws (8 pieces) and the claw.



Pull the glove box towards you to





IMPREZA SPORT (11.12-)









SUBARU XV HYBRID (13.6-)





Replacement method

Time required



① Open the glove box and unlock the damper stay to remove it. CAUTION:

Apply protective sticky tape over the areas shown in the above picture to prevent scratches.

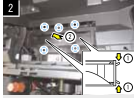
② Remove the stopper pins (both on the left and right) of the stopper. ADVICE:

Press down the glove box on both

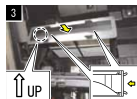
Pull the hooks of the glove box horizontally towards you.

sides and pull it down towards you.

3 Release the hooks (both on the left and right) of the glove box to



Push back the tabs to release the claws (4 pieces) and guide (1 piece) of the old integrated filter unit and



Install a new integrated filter unit. Face the "UP" arrow mark upwards. Insert the Clean Air Filter fully.

LEGACY OUTBACK

(03.10-09.5) Model DCC 1003







Replacement method

Time required



Open the glove box and remove the panel at the side of the glove box.



Remove the stopper.



Press down the glove box on both sides and remove the stoppers (both on the left and right).



Remove the partition board.



Pull out the filter case.



Remove the filter.

LEGACY TOURING WAGON

(09.5-)

Model DCC 1009



LEGACY OUTBACK (09.5-)







Replacement method

В

Time required

5 min



- ① Open the glove box and unlock the damper stay to remove it.
- ② Remove the stopper pins (both on the left and right) of the stopper. ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the

- left and right) of the glove box to remove it. CAUTION:
- Pull the hooks of the glove box horizontally towards you.



Remove the glove box lamp and vehicle harness from the guide.



1 Release the hooks (2 pieces) of the vehicle inspection certificate shelf. ② Pull the guides (3 pieces) of the vehicle inspection certificate shelf towards the rear of the vehicle to



Release the claws (4 pieces) of the filter cover to remove it.



Pull out the old filter.



Insert a new filter ADVICE Face the "UP" arrows upwards.
CAUTION: Make sure that the filter does not lean in any direction.

119

Clean Air Filter replacement (Example)

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

LEGACY TOURING WAGON

(98.6-03.5) Model DCC 5001



Replacement method

Time required



Remove the clip at the back of the side panel.





left and right).



Remove the screws (2 pieces).



Release the claws (4 pieces) and take out the side panel.



Remove the bolts (2 pieces), screws (6 pieces) and nut.



Remove the glove box lamp and then the glove box.



Remove the cover.



Pull out the filter case.

LUCRA CUSTOM (10.4-)



Remove the filter.



LUCRA (10.4-)

Model DCC 7003



Replacement

Time required

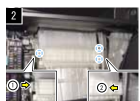
5 min



- ① Open the glove box and unlock the
- damper stay to remove it.

 ② Release the hooks (both on the left and right) of the glove box.

 ③ Remove the stopper pins (both on the left and right) from the stopper.



- ① Release the claws (1 piece) of the
- ② Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Insert a new filter Face the "UP" arrow upwards Make sure that the filter does not lean in any direction.

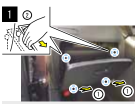
PLEO CUSTOM

PLEO (10.4-) PLEO VAN (10.4-) (10.4-)



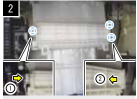
Replacement method

Time required



① Open the glove box and Release the hooks (both on the left and right)

of the glove box.
② Remove the stopper pins (both on the left and right) of the glove box from the stopper.

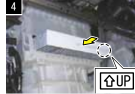


① Release the claws (1 piece) of the

② Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Pull out the old filter



Insert a new filter Face the "UP" arrow upwards. CAUTION: Make sure that the filter does not lean in any direction.

PLEO PLUS

(12.12-)

Model DCC 7003



Replacement method

Time required

5 min



① Open the glove box and remove the stopper pins (both on the left and right) of the stopper.

ADVICE:

ADVICE:
Press down the glove box on both
sides and pull it down towards you.

② Release the hooks (both on the
left and right) of the glove box to



① Release the claws (1 piece) of the

② Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Insert a new filter Face the "UP" arrow upwards. CAUTION:
Make sure that the filter does not lean in any direction.

R2 (03.12-10.3)





STELLA (06.6-11.3)



STELLA CUSTOM (06.6-11.3)





Replacement method

Time required

10 min



Remove the screws (7 pieces) to take out the cover.



Pull out the filter



Replace with a new filter.



Screw the cover back (7 screws).

REFERENCE

For vehicles not installed with filters, it is necessary to perform the following steps.



Cut along the perforated line (dotted line) of the cooler case (the part with slanted lines). * * A genuine filter and 7 commercially available Truss head tapping screws (5 x 16 mm) are needed. (Refer to P35)

SAMBAR TRUCK (99.2-12.4)

SAMBAR VAN

(99.2-12.4)

Model DCC 5006 *Vehicles installed with DOP



Replacement method

Time required



Remove the vehicle cable from the



Release the clip of the filter cover and



Pull out the filter case.



Pull out the filter and replace with a

Install the filter with its AIR FLOW ▼ mark pointing downwards and touching the side of the filter case with

STELLA

Model DCC 7003



Replacement method

Time required



STELLA CUSTOM (11.5-)

① Open the glove box and remove the stopper pins (both on the left and

right) of the stopper.
ADVICE:
Press down the glove box on both

sides and pull it down towards you.
② Release the hooks (both on the left and right) of the glove box to remove it.



① Release the claws (1 piece) of the

② Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Pull out the old filter



Insert a new filter ADVICE: Face the "UP" arrows upwards. CAUTION: Make sure that the filter does not lean in any direction.

TREZIA

(10.11-)

Model DCC 1009



Replacement method

Time required

5 min



- ① Open the glove box and unlock the
- damper stay to remove it.

 ② Remove the stopper pins (both on the left and right) of the stopper. **ADVICE**

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the left and right) of the glove box to remove it.

CAUTION:

Pull the hooks of the glove box horizontally towards you.



1) Release the claws (1 piece) of the

② Pull out the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Insert a new filter. ADVICE: Insert with the "UP" arrows facing upwards on the left. CAUTION: Make sure that the filter does not lean in any direction.

ALTIS HYBRID

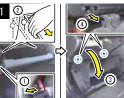
(12.5-) Model DCC 1009



Replacement method

Time required

CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation.



① Open the glove box and unlock the damper stay to remove it.

2 Remove the stopper pins (both on the left and right) of the stopper.
ADVICE:

Press down the glove box on both sides and pull it down towards you.

3 Pull down the glove box.

4 Release the hooks (both on the left and right) of the glove box to remove it.

CAUTION:

Pull the glove box down first, and then towards you.

① Release the claws (both on the left and right) of the filter cover. 2 Pull the filter cover towards you to



Pull out the old filter.



Face the "UP" arrows upwards CAUTION: Make sure that the filter does not lean in any direction.

BEGO (06.1-) Model DCC 7003



Replacement method

Time required



Open the glove box and remove the damper stay.



Pull the glove box from above to



Remove the cover



Pull out the filter.

BOON (10.2-) Model DCC 1009



Replacement method

Time required

5 min



1 Release the claws (both on the left and right) of the fuse box cover.

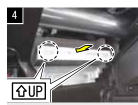
② Release the claws (8 pieces) of the fuse box cover and remove the cover.



1) Release the claw (1 piece) of the ② Pull the filter cover from the guide pilot hole and remove it.



Pull out the old filter.



Insert a new filter. Face the "UP" arrow upwards CAUTION:
Make sure that the filter does not lean in any direction.

BOON (04.6-10.2) Model DCC 1010



Replacement method

В

Time required



Open the glove box and pull the damper stay upwards to remove it. Then pull the glove box towards you to remove it.



Release the claws (7 pieces) and take out the damper stay.



Remove the cover.



Pull out the filter.

BOON LUMINAS

(08.12-12.3)

Model DCC 1009



Replacement method

Time required



Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.



Remove the cover.



Pull out the filter.

C00

(06.5-) Model DCC 1009



Replacement

method

Time required

3 min



Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.





Pull out the filter.

COPEN (02.6-12.9) Model DCC 6001



Replacement method

Time required

5 min

CAUTION: Genuine filter cases are required for vehicles not installed with filters. (Refer to P36) For details check with your dealer. CAUTION: Before using a procured genuine filter case, remove its accompanying filter.

Vehicle installed with filter



Vehicle not installed with filter

Filter cases are installed on vehicles installed with filters; Filter covers are installed on vehicles not installed with



Filter case filters) or filter covers (for vehicles not installed with filters) are installed in the foot well of the passenger seat.



1) Remove the screws (2 pieces) of the filter case or filter cove 2 Remove the filter case or filter



with filters
Take out the old filter from the filter



Install a new filter in the filter case

ADVICE: Make sure that the face with the "UP" arrow mark is facing upwards on the right relative to the filter case.



Install the filter case

MAX (01.11-05.12) Model DCC 6001

* Vehicles installed with DOP



Replacement method

Time required

5 min



Remove the screws (2 pieces)



Pull out the filter case.



Remove the filter.



Replace with a new filter.

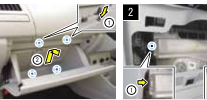
MEBIUS (13.4-) Model DCC 1009



Replacement method

Time required

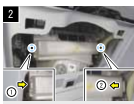
CAUTION: Before performing the replacement work, switch the Air Intake Selector to internal air recirculation



① Open the glove box and release the claws (both on the left and right) of the

glove box filter cover.

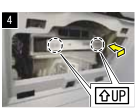
② Remove the guides (2 pieces) of the glove box filter cover.



② Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Push the old filter to the side to pull it



Face the "UP" arrow upwards. CAUTION: Make sure that the filter does not lean in any direction.

MIRA COCOA (09.8-) Model DCC 7003



Replacement method

Time required



Open the glove box. Press down the glove box on both sides and remove the stoppers (on both left and right).



Remove the cover.



Pull out the filter.

MIRA E:S (11.9-)

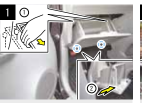
Model DCC 7003



Replacement method

Α

Time required



① Open the glove box and remove the stopper pins (both on the left and right) of the stopper.

ADVICE:

Press down the glove box on both sides and pull it down towards you.

② Release the hooks (both on the left and right) of the glove box to



1 Release the claws (1 piece) of the

② Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Insert a new filter.
ADVICE: Make sure that the filter does not lean in any direction

MIRA GINO (04.11-09.4)

Model DCC 6002



Replacement

method

Time required



Open the glove box and remove the stopper.



Pull the glove box from above to remove it.



Remove the cover.



Pull out the filter.

MOVE (10.12-) Model DCC 7003



MOVE CUSTOM (10.12-)



Replacement method

Time required

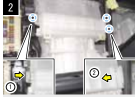
5 min



① Open the glove box and remove the stopper pins (both on the left and right) of the stopper.

sides and pull it down towards you.

② Release the hooks (both on the left and right) of the glove box to remove it.



1) Release the claws (1 piece) of the

2 Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Pull out the old filte



Insert a new filter Face the "UP" arrow upwards. in any direction.

MOVE

(06.10-10.12) Model DCC 7003



Replacement method

Time required

MOVE CUSTOM (06.10-10.12)



CAUTION: Genuine filter covers are required for vehicles not installed with filters. (Refer to P36) For details check with your dealer.



Open the glove box. Press down the glove box on both sides and remove the stoppers (2 pieces).





MOVE CONTE (08.8-)

Model DCC 7003



Replacement method

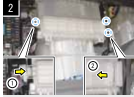
Time required

5 min





 Open the glove box and remove the hooks (both on the left and right).
 Remove the stopper pins (both on the left and right) of the glove box from the stopper to remove the glove box.



1 Release the claws (1 piece) of the 2 Pull the guides (2 pieces) of the filter cover from the guide pilot hole to



Pull out the old filter.



Insert a new filter Face the "UP" arrow upwards. CAUTION: Make sure that the filter does not lean in any direction.

MOVE LATTE

(04.8-09.3) Model DCC 6002



Replacement method

Time required

5 min



Open the glove box and remove the



Pull the glove box from above to



Remove the filter cover.



SONICA (06.6-09.4) Model DCC 7003





Esse (05.12-11.9) TANTO CUSTOM (07.12-13.10)





Replacement method

Time required



Open the glove box and remove the damper stay.



Pull the glove box from above to remove it.





Pull out the filter.

TANTO CUSTOM

(05.6-07.12) Model DCC 6002



Replacement

method

Time required





MOVE (02.10-06.10) MOVE CUSTOM (02.10-06.10)



CAUTION: Genuine filter covers are required for vehicles not installed with filters. (Refer to P36) For details check with your dealer.



Open the glove box. Press down the glove box on both sides and remove the stoppers (2 pieces).



Remove the cover.



Pull out the filter.

TANTO EXE (09.12-)

Model DCC 7003



Replacement

method

Time required

TANTO EXE CUSTOM (09.12-)



- Open the glove box and unlock the damper stay to remove it.
 Release the hooks (both on the left)
- and right) of the glove box.

 ③ Remove the stopper pins (both on the left and right) from the stopper.



- ① Release the claws (1 piece) of the
- ② Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Insert a new filter.

Storia (99.4-04.6)
* Vehicles installed with filters

ADVICE: Face the "UP" arrow upwards. CAUTION:

Make sure that the filter does not lean in any direction.

YRV (00.8-05.7) Model DCC 6001



Replacement method

Time required

5 min

Atrai (99.1-05.5)







MOVE (98.10-02.10) * Vehicles with DOP







Replace with a new filter.



Clean Air Filter replacement (Example)

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

ALTO (13.3-) Model DCC 7009





Replacement method

Time required

5 min



① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

ush down on both sides of the glove box and pull it down

② Release the hooks (both on the left and right) of the glove box to

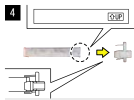


2 Pull out the guide of the filter holder from its pilot hole and remove it.
CAUTION: Be careful not to touch the vehicle

stay to avoid burning your hands.



Pull out the old filter



Clip the filter holder onto a new filter. ADVICE:

Face the 'UP' arrow mark upwards

Install the filter holder and the new

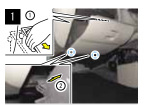
ALTO (09.12-13.3) Model DCC 7003





Replacement

Time required

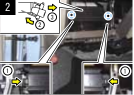


① Open the glove box and remove the stopper pins (both on the left and right) from the stopper.

Pull the glove box downwards towards

you by pressing on its two sides

② Release the hooks of the glove box (both on the left and right) to

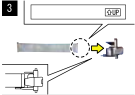


and right) of the filter holder.

② Unclip the filter holder by pulling it downwards towards you and hang it

on the old filter.

③ Remove the filter holder and the old filter.



Clip the filter holder onto the new filter.

Face the "UP" arrow mark upwards



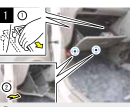
Install the filter holder and the new filter as shown in the picture.

ALTO LAPIN CHOCOLAT (13.6-)Model DCC 7006



Replacement method

Time required



1) Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove

box and pull it down.

② Release the hooks (both on the left and right) of the glove box to remove



1 Release the claws (both on the left and right) of the filter cover.

② Pull the filter cover towards you to

Be careful not to touch the vehicle stay to avoid burning your hands.



Pull out the old filter.



Insert a new filter. Face the 'UP' arrow mark upwards CAUTION:

Make sure that the filter does not lean

CERVO (06.11-09.12) Model DCC 7003



Replacement method

Time required

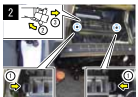


① Open the glove box and remove the stopper pins (both on the left and

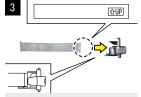
the stopper pins (both on the left and right) from the stopper.

ADVICE:
Pull the glove box downwards towards you by pressing on its two sides.

② Pull the glove box downwards towards you, remove the guide and take out the glove box.



- Release the claws (both on the left and right) of the filter holder.
 Unclip the filter holder by pulling it downwards towards you and hang it on the old filter.
 Remove the filter holder and the
- old filter.



Clip the filter holder onto the new filter. ADVICE:

Face the 'UP' arrow mark upwards



Install the filter holder and the new filter as shown in the picture.

CHEVROLET MW (06.1-10.12) Model DCC 7002



Replacement method

Time required

3 min



Remove the cover.



Pull out the filter.

ESCUDO

(05.5-)

Model DCC 7005



Replacement method

Time required



Open the glove box and remove the damper stay.



Press down the glove box on both sides and remove the stopper (2 pieces).



Remove the cover.



Pull out the filter.

EVERY (05.8-)

Model DCC 7004



Replacement method

Time required

3 min



Open the glove box and press it down on both sides to remove the stoppers (both on the left and right).





Clean Air Filter replacement (Example)

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

EVERY (99.1-05.8) Model DCC 7001

EVERY+ (99.6-01.5) EVERY Landy (01.5-05.8)



Replacement method

Time required

3 min



Remove the cover.



Pull out the filter



Replace with a new filter



Put back the cover

LANDY (10.12-)

Model DCC 2009



Replacement

Time required



Do step 1 only for vehicles with left

Remove the clips (2 pieces) and claws (2 pieces) of the left instrument lower



1) Remove the clip (1 piece) of the left

instrument stay cover.

② Release the claws (1 piece) and the guide (1 piece) of the left instrument stav cover to take it out.



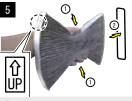
1 Release the claws (1 piece) of the filter cover.

② Remove the filter cover CAUTION:

When removing the filter cover, do not touch the heater pipe when the engine coolant is hot to avoid getting burned.



Pull out the old filter.

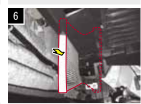


1 Press down on both sides near the inserting side of the new filter.
CAUTION:

Do not exert excessive pressure on the sides of the filter

2 Insert a new filter.

Face the 'UP' arrow mark upwards.



Fully insert the new filter.
CAUTION:
After inserting the filter, make sure that the face with the "UP" arrow mark



① Insert the guide of the filter cover into the guide pilot hole.
② Lock the claws of the filter cover.
CAUTION:

Make sure that the claws are clasped firmly.

MR WAGON (11.1-13.7)



Replacement method

Time required

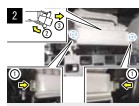
5 min



1) Remove the road flare.

② Open the glove box and remove the stopper pins (both on the left and right) from the stopper.

box and pull it down ③ Release the hooks of the glove box (both on the left and right) to remove it.



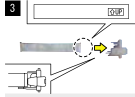
1 Release the claws (both on the left and right) of the filter holder.

② Unclip the filter holder by pulling it

downwards towards you and hang it

on the old filter.

③ Remove the filter holder and the old filter.



Clip the filter holder onto the new filter. ADVICE: Face the 'UP' arrow mark upwards.



Install the filter holder and the new

MR WAGON (06.1-11.1) Model DCC 7003



Replacement method

Time required



Release the claws (8 pieces) and take out the panel.



Slide aside the instrumental upper board in front of the passenger seat and remove the screws (2 pieces) to take out the stay.



Remove the cover



Pull out the filter.

MR WAGON WIT

(13.7-)

Model DCC 7006



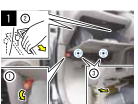
Replacement method

Time required

5 min

MR WAGON WITWit (13.7-)





- Remove the road flare.
 Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.
- ADVICE:
 Push down on both sides of the glove box and pull it down
- 3 Release the hooks (both on the left and right) of the glove box to remove it



① Release the claws (both on the left and right) of the filter cover.
② Pull the filter cover towards you to

remove it.



Pull out the old filter.



Insert a new filter.
ADVICE: Face the 'UP' arrow mark upwards.

CAUTION: Make sure that the filter does not lean in any direction.

PALETTE (08.1-13.3)

Model DCC 7006

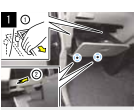


Replacement

Time required

PALETTE SW (09.9-13.3)

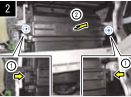




① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove

rusn down on both sides of the glo box and pull it down. ② Release the hooks (both on the left and right) of the glove box to remove it.



① Release the claws (both on the left and right) of the filter cover.

② Pull the filter cover towards you to remove it.



Pull out the old filter.



Insert a new filter. ADVICE Face the e 'UP' arrow mark upwards. Make sure that the filter does not lean in any direction.

SOLIO

Model DCC 7008



Replacement method

Time required

5 min





① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper. ADVICE:

- ② Release the hooks (both on the left and right) of the glove box to remove

CAUTION:

Pull the hooks of the glove box horizontally towards you.



2 Pull the filter cover towards you to



Pull out the old filter



Insert a new filter Face the 'UP' arrow mark upwards CAUTION: Make sure that the filter does not lean in any direction.

SOLIO (05.8-11.1) Model DCC 7002



Replacement method

Time required



① Release the claws (2 pieces) of the

2 Remove the filter cover.

SPACIA CUSTOM (13.6-)



Pull out the old filter.



Face the "DUST SIDE" mark towards the left side of the vehicle.

SPACIA (13.3-)

Model DCC 7009



method

5 min Time required



 $\ensuremath{\textcircled{1}}$ Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

box and pull it down

2 Release the hooks (both on the left and right) of the glove box to remove

Pull the hooks of the glove box horizontally towards you.



Install the filter holder and the new



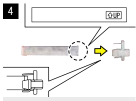
① Release the claws (1 piece) of the

2 Pull out the guide of the filter holder

Be careful not to touch the vehicle stay to avoid burning your hands.



Pull out the old filter.



Clip the filter holder onto a new filter.

Face the 'UP' arrow mark upwards

SPLASH (08.10-) Model DCC 7007



Replacement method

Time required



Open the glove box and press it down on both sides to remove the stoppers (both on the left and right).



Remove the cover.



Pull out the filter.



Replace with a new filter. CAUTION: Install the filter with the AIR FLOW

▼ mark facing towards you and the arrow facing the right side of the vehicle.

SWIFT (10.9-) Model DCC 7008



Replacement method

Time required

5 min







① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper. ADVICE:

Push down on both sides of the glove

box and pull it down.

② Release the hooks (both on the left and right) of the glove box to remove it.

SWIFT Sport (05.9-11.12)

Pull the hooks of the glove box horizontally towards you.



① Release the claws (both on the left and right) of the filter cover.
② Pull the filter cover towards you to remove it.



Pull out the old filter.



Insert a new filter. Face the 'UP' arrow mark upwards. CAUTION:
Make sure that the filter does not lean in any direction.

SWIFT (04.11-10.9)

Model DCC 7003



Replacement Time required

method





Open the glove box, pull it upwards and remove it.



Remove the cover.



Pull out the filter.



Replace with a new filter.

WAGON R

(12.9-)Model DCC 7009

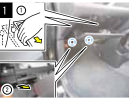


Replacement method

Time required

WAGON R STINGRAY (12.9-)





① 0pen the glove box, and remove the stopper pins (both on the left and

right) from the stopper.
ADVICE:
Push down on both sides of the glove

box and pull it down ② Release the hooks (both on the left and right) of the glove box to remove

CAUTION:

Pull the hooks of the glove box horizontally towards you.



Install the filter holder and the new

WAGON R STINGRAY (08.9-12.9)

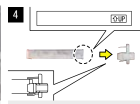


2 Pull out the guide of the filter holder from its pilot hole and remove it.
CAUTION: Be careful not to touch the vehicle

stay to avoid burning your hands.



Pull out the old filter.



Clip the filter holder onto a new filter. ADVICE: Face the 'UP' arrow mark upwards.

WAGON R

(08.9-12.9) Model DCC 7006



Replacement

Time required



Open the glove box and press down on both sides to remove the stoppers (both on the left and right).

WAGON R STINGRAY (07.2-08.9)





WAGON R (03.9-08.9)

Model DCC 7003



Replacement method

Time required



Open the glove box and press down on both sides to remove the stoppers (both on the left and right).



Remove the cover.



Take out the filter.

SUZUKI

















ALTO WORKS (98.10-00.12) JIMNY WIDE (98.1-02.1)





Time required



Remove the cover.



Pull out the filter.



Replace with a new filter.



Put back the cover.

Clean Air Filter replacement (Example)

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🖐 The direction to which parts are removed or installed

COLT (02.11-12.6) Model DCC 8002





Replacement method

Time required

3 min



Remove the cover.



Pull out the filter.

DELICA D:2 (11.3-)

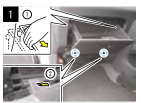
Model DCC 7008



Replacement method

Time required

5 min



1) Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

Push down on both sides of the glove

box and pull it down.
② Release the hooks (both on the left and right) of the glove box to

Pull the hooks of the glove box horizontally towards you.



1) Release the claws (both on the left and right) of the filter cover. remove it.



Pull out the old filter



Insert a new filter. e 'UP' arrow mark upwards. Make sure that the filter does not lean in any direction

DELICA D:3 (11.10-)

Model DCC 2010



Replacement method

В

Time required



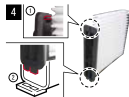
- ① Lift the weather strip.
 ② Remove the screw (1 piece) from the left lower instrument panel.
 ③ Remove the clips (9 pieces), claw (1 piece) and guides (2 pieces) from the left lower instrument panel.



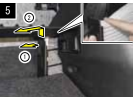
① Open the glove box cover. ② Remove the screws (6 pieces), claws (2 pieces) and guides (2 pieces) of the glove box cover to remove it.



ADVICE: An integrated filter unit is installed in the footwell of the passenger seat.



CAUTION: ① Identify the location of the claws of the integrated filter unit beforehand. ② Identify the location of the guides of the integrated filter unit beforehand.



- 1) Release the claws (1 piece) of the old integrated filter unit.

 2 Pull the integrated filter unit from
- above and remove the guide from the guide pilot hole by pulling it.
 CAUTION:
- Press down the top part of the integrated filter unit with your finger and pull it out.



- 1 Press down the top part of the new integrated filter unit and insert it.

 ② Insert the guide of the new integrated filter unit into the guide pilot

integrated filter unit. CAUTION: Make sure that the

DELICA D:5

Model DCC 2002



Replacement method

Time required



Open the glove box and remove the claws (both on the left and right) from the stopper.
ADVICE:
Fold the stopper inwards to the glove

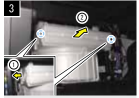
box.



① Pull the glove box down towards

you.

② Release the hooks (both on the left and right) of the glove box to remove it.



① Release the claws (2 pieces) of the

2 Pull the filter cover towards you to



Pull out the old filter.

5

Insert a new filter.

Insert with the "UP" arrow mark facing upwards on the right.

CAUTION:

Make sure that the filter does not lean in any direction.

DELICA VAN

(11.10-) Model DCC 2010



Replacement method

Time required

10 min



- ① Lift the weather strip. ② Remove the screw (1 piece) from the left lower instrument panel.
- ③ Remove the clips (9 pieces), claw (1 piece) and guides (2 pieces) from the left lower instrument panel.



① Open the glove box cover. ② Remove the screws (6 pieces), claws (2 pieces) and guides (2 pieces) of the glove box cover to remove it.



ADVICE: An integrated filter unit is installed in the footwell of the passenger seat.



CAUTION:

 Identify the location of the claws of the integrated filter unit beforehand.
 Identify the location of the guides of the integrated filter unit beforehand.



- ① Release the claws (1 piece) of the
- old integrated filter unit.
 ② Pull the integrated filter unit from above and remove the guide from the guide pilot hole by pulling it.



- ③ Lock the claws of the new integrated filter unit.

 CAUTION:

Make sure that the claws are clasped firmly



EK WAGON

(13.6-)

Model DCC 8003



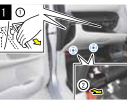
Replacement method

Time required

5 min







① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.
ADVICE:
Push down on both sides of the glove

- ② Release the hooks (both on the left and right) of the glove box to

EK SPORT (06.9-13.6)

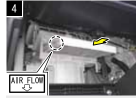


① Release the claws (both on the left and right) of the filter cover.
② Remove the guides (2 pieces) of

- Be careful not touch the vehicle stay to avoid burning your hands.



Pull out the old filter



Install with the "AIR FLOW" arrow

Make sure that the filter does not lean in any direction.

EK WAGON

(06.9-13.6)

Model DCC 8003



Replacement method

В

Time required

5 min



Loosen the screws (5 pieces) and claws (4 pieces) of the passenger

EK-ACTIVE (04.5-04.12) EK-CLASSY (03.5-04.12) EK-SPORT (02.9-04.12)



Remove the cover.



Pull out the filter.



Replace with a new filter.

EK WAGON

(01.10-04.12)

Model DCC 8004



Replacement method

Time required



Loosen the screws (5 pieces) and claws (4 pieces) of the passenger side box to remove it.



Remove the cover.



Pull out the filters, first from the lower

GALANT FORTIS

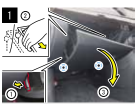
(07.8-)

Model DCC 2002



Replacement method

Time required



GALANT FORTIS SPORTBACK (08.12-)

① Open the glove box and unlock the damper stay to remove it.

② Remove the stopper pins (both on the left and right) from the stopper. ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the

left and right) of the glove box to

Pull the glove box downwards to remove it.

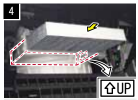


① Release the claws (2 pieces) of the

2 Pull the filter cover towards you to



Pull out the old filter.



Insert a new filter.
ADVICE:

Insert with the "UP" arrow mark facing upwards on the right.

CAUTION:

Make sure that the filter does not lean in any direction.

GRANDIS

(03.5-09.3)

Model DCC 8001



Replacement method

Time required

3 min



Open the glove box and remove the screws (2 pieces).



Pull out the filter.



Replace with a new filter.



Install the screws (2 pieces).

(06.1-)Model DCC 8003



Replacement

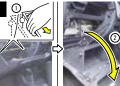
method

Time required

I-MiEV (09.7-)

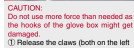


CAUTION: Filters should not be replaced by persons with electronic medical implants. (for i-MiEV) CAUTION: Avoid touching surrounding parts unnecessarily when replacing the filter. (for i-MiEV)



① Open the glove box and remove the stopper pins (both on the left and right) from the stopper.

ADVICE: Press down the glove box on both sides and pull it down towards you. 2 Pull down the glove box.



and right) of the filter cover.

② Pull the filter cover towards you to remove it.



Pull out the old filter.



Insert a new filter. ADVICE: Insert with the "AIR FLOW" arrow mark facing downwards on the left. CAUTION: Make sure that the filter does not lean in any direction.

(08.12-) Model DCC 2010

LANCER CARGO

Replacement method

В

Time required

10 min



Remove the clip (1 piece) of the instrument finisher.



① Remove the screw (1 piece) from the left instrument side panel. 2 Release the claws (8 pieces) of the box tray to remove it.



① Remove the screws (4 pieces) of the box tray.

2 Release the claws (8 pieces) of the



Remove the screws (2 pieces) of the guard plate.



An integrated filter unit is installed in



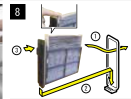
CAUTION: 1 Identify the location of the claws of the integrated filter unit beforehand.

② Identify the location of the guides of the integrated filter unit beforehand.

② 0

1) Release the claws (1 piece) of the old integrated filter unit 2 Pull the integrated filter unit from above and remove the guide from the

guide pilot hole by pulling it. CAUTION:
Press down the top part of the
Integrated filter unit with your finger and pull it out.



① Press down the top part of the new integrated filter unit and insert it.

excessive force

② Insert the guide of the new integrated filter unit into the guide pilot hole.
③ Lock the claws of the new integrated filter unit.
CAUTION:
Make sure that the claws are clasped

firmly.

LANCER CEDIA WAGON

(00.11-03.2)





DINGO (99.1-02.8)



DION (00.1-06.3)

LANCER CEDIA (00.5-03.2) LANCER WAGON (03.2-07.6) LANCER CARGO (03.1-08.12)



Replacement method

C

Time required

10 min



Open the glove box and remove the stopper pin on the right.



Pull the glove box towards you to



Remove the screws (2 pieces) and



Replace with a new filter.

LANCER EVOLUTION X (07.10-) Model DCC 2002



Replacement method

Time required



- ① Open the glove box and unlock the damper stay to remove it.
- 2 Remove the stopper pins (both on the left and right) from the stopper.
 ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the

left and right) of the glove box to

Pull the glove box downwards to remove it.



- ① Release the claws (2 pieces) of the
- 2 Pull the filter cover towards you to



Pull out the old filter.



Insert a new filter.
ADVICE:

Insert with the "UP" arrow mark facing upwards on the right.

CAUTION:

Make sure that the filter does not lean in any direction.

MINICA

(98.10-11.6)

Model DCC 8004



Replacement

method

Time required 3 min



Open the glove box and remove the



Remove the stopper on the left, and



Remove the cover.



Pull out the filters, first from the upper part and then from the lower part

MIRAGE

(12.8-)

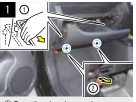
Model DCC 8003



Replacement

method

Time required



① Open the glove box, and remove the stopper pins (both on the left and right) from the stopper.

ADVICE:

Push down on both sides of the glove

box and pull it down

② Release the hooks (both on the left and right) of the glove box to



 $\ensuremath{\textcircled{\scriptsize 1}}$ Release the claws (1 piece) of the

2 Pull the guides (2 pieces) of the filter cover from the guide pilot hole to remove it.



Pull out the old filter.



Insert a new filter.
ADVICE:
Insert with the 'AIRFLOW' arrow mark Insert with the AIRFLOW arrow mark facing downwards on the left. CAUTION: Make sure that the filter does not lean in any direction.

Clean Air Filter replacement (Example)

Legend: Uccations of claws that are fitted on the vehicle side Parts that are removable such as screws and clips The direction to which parts are removed or installed

OUTLANDER (12.10-)

Model DCC 2002



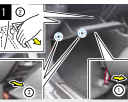
Replacement method

Time required

OUTLANDER (PHEV (13.1-)



CAUTION: Filters should not be replaced by persons with electronic medical implants. (for OUTLANDER PHEV) CAUTION: Avoid touching surrounding parts unnecessarily when replacing the filter. (for OUTLANDER PHEV)

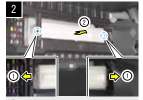


① Open the glove box and unlock the damper stay to remove it. (2) Remove the stopper pins (both on the left and right) from the stoppe

Press down the glove box on both sides and pull it down towards you.

③ Release the hooks (both on the left and right) of the glove box to

Do not use more force than needed as the hooks of the glove box might get



① Release the claws (both on the left and right) of the filter cover. 2 Pull the filter cover towards you to



Pull out the old filter.



Insert with the "UP" arrow mark facing Make sure that the filter does not lean in any direction.

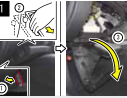
OUTLANDER (05.10-12.10)

Model DCC 2002



Replacement method

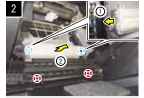
Time required



① Open the glove box and unlock the damper stay to remove it.
② Remove the stopper pins (both on

the left and right) from the stopper. ADVICE:

Press down the glove box on both sides and pull it down towards you
Pull the glove box downwards.



CAUTION:

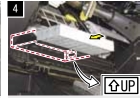
Do not use more force than needed to do the following steps as the hooks of the glove box might get damaged.

① Release the claws (2 pieces) of the

filter cover. 2 Pull the filter cover towards you to



Pull out the old filter



Insert a new filter Insert with the "UP" arrow mark facing upwards on the right.

Make sure that the filter does not lean in any direction

PAJERO IO (98.6-07.6)

Model DCC 8004



Replacement method

Time required

3 min



 $\ensuremath{\textcircled{1}}$ Press down the glove box on both sides and remove the stoppers (2

pieces).
② Remove the hinges (2 pieces) and take out the glove box.



Remove the cover.



Pull out the filters first from the right



Replace the new filters on the left first and then on the right.

CAUTION: Align with the guides at the back of the blower case before installation. If you press down on the filter with more force than necessary, you might damage the filter and the blower case.

PAJERO MINI

(02.9-)

Model DCC 8004



Replacement method

Time required



① Press down the glove box on both sides and remove the stoppers (2

pieces).
② Remove the hinges (2 pieces) and take out the glove box.



Remove the Air Intake Selector cable.





Pull out the filters first from the upper part and then from the lower part.

RVR

(10.2-)

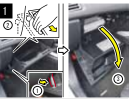
Model DCC 2002



Replacement

method

Time required



① Open the glove box and unlock the damper stay to remove it.

② Remove the stopper pins (both on

the left and right) from the stopper ADVICE:

Press down the glove box on both sides and pull it down towards you.

③ Pull down the glove box.



CAUTION:

CAUTION:
For the following steps, the hooks of the glove box might break if you use more force than needed.

① Release the claws (both on the left

and right) of the filter cover.

② Remove the filter cover by pulling it towards you.



Pull out the old filter



Insert a new filter.
ADVICE:
Insert with the "UP" arrow mark facing upwards on the right.
CAUTION:
Make sure that the filter does not lean in any direction.

TOPPO

(08.9-)

Model DCC 8003



Replacement method

В

Time required



① Remove the screws (5 pieces) of the passenger side box.

© Remove the clip (1 piece), claws (3 pieces) and guides (4 pieces) of the passenger side box to remove it.



① Release the claws (2 pieces) of the 2 Pull the filter cover towards you to



Pull out the old filter.



ADVICE: Insert with the "AIRFLOW" arrow mark facing downwards on the left.

Make sure that the filter does not lean in any direction.

145

Clean Air Filter replacement (Example)

Legend: 🗓 Locations of claws that are fitted on the vehicle side 🖐 Parts that are removable such as screws and clips 🧼 The direction to which parts are removed or installed

TOPPO BJ (98.10-03.7)

(98.10-03.7) Model DCC 8004



Replacement method

В

Time required

5 min

TOPPO BJ WIDE (99.1-01.5)



Remove the screws (2 pieces) and take out the under tray below the glove box.



Open the glove box, and remove the stopper on the right.



Remove the stopper on the left.



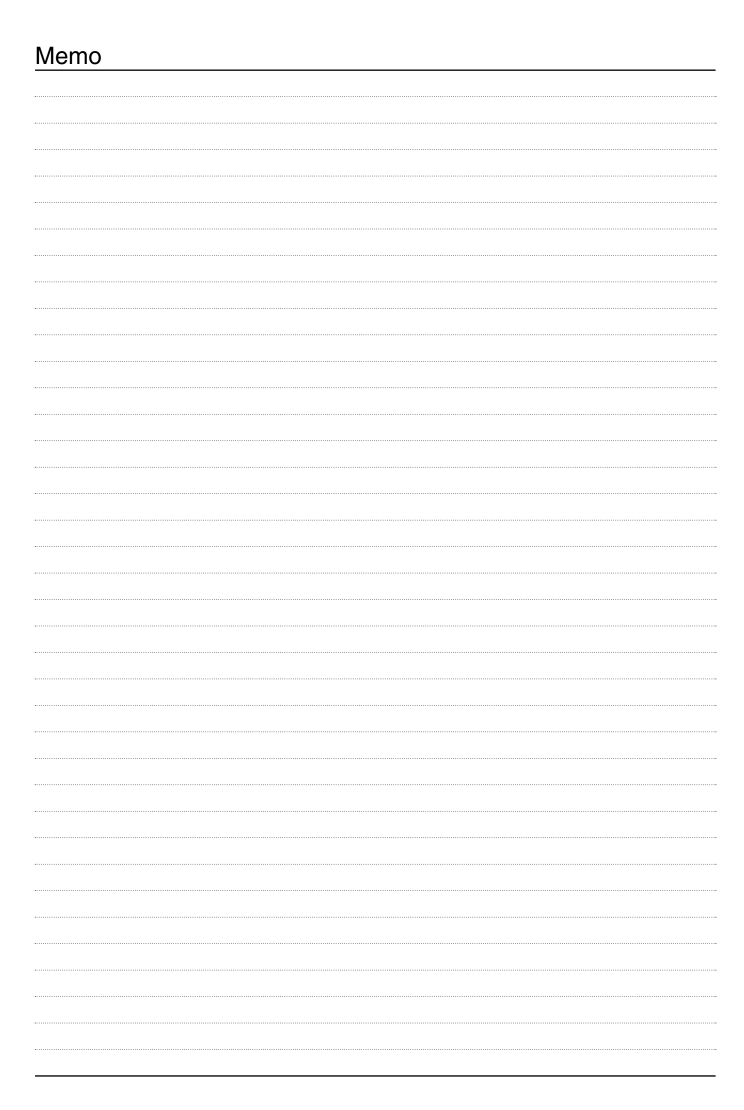
Remove the hinges (2 pieces), and take out the glove box.

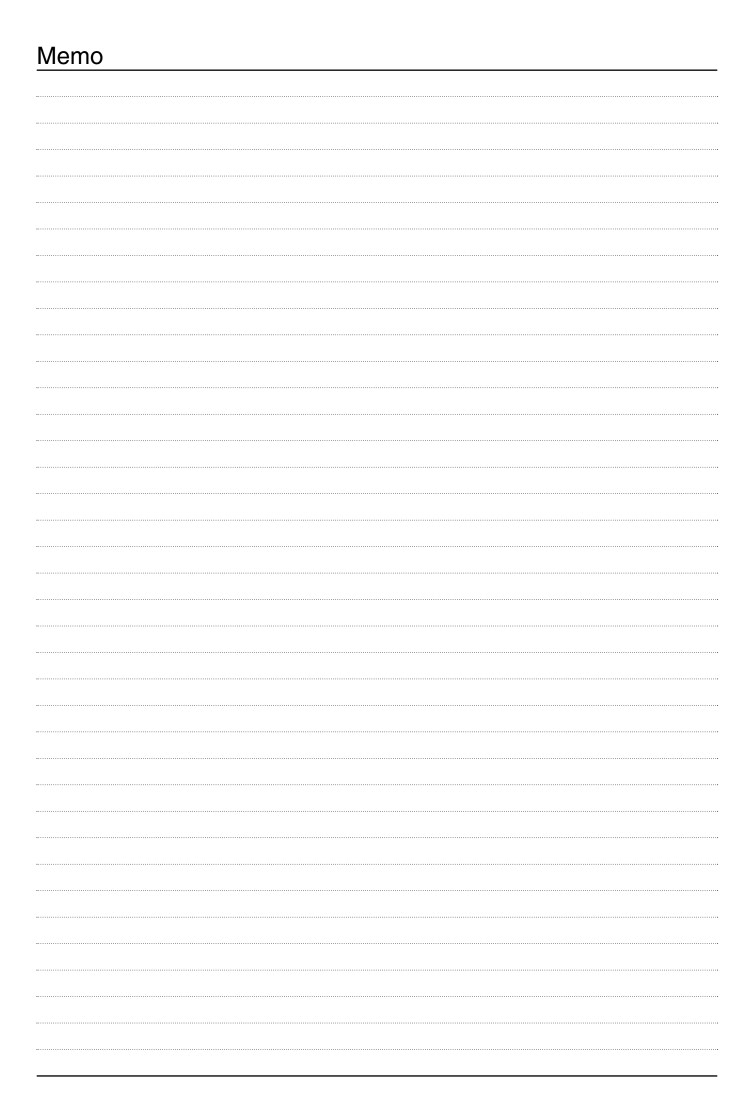


Remove the cover.



Pull out the filters first from the upper part and then from the lower part.





Clean Air Filter Product Number List

Model	Product Number	Model	Product Number
DCC1001	014535-0820	DCC3006	014535-1630
DCC1002	014535-0830	DCC3007	014535-1640
DCC1003	014535-0840	DCC3008	014535-2220
DCC1004	014535-0850	DCC4001	014535-1050
DCC1005	014535-0860	DCC4002	014535-1060
DCC1006	014535-0870	DCC4003	014535-1070
DCC1007	014535-0900	DCC4004	014535-1080
DCD1008	014535-0790	DCC4005	014535-2020
DCC1009	014535-0910	DCC4006	014535-2190
DCC1010	014535-1620	DCC4007	014535-2360
DCC1011	014535-2000	DCC4008	014535-3080
DCC1012	014535-2330	DCC5001	014535-1090
DCC1013	014535-3060	DCC5002	014535-1100
DCC2001	014535-0920	DCC5003	014535-1960
DCC2002	014535-0930	DCC5004	014535-2030
DCC2003	014535-0940	DCC5005	014535-2210
DCC2004	014535-0950	DCC5006	014535-2370
DCC2005	014535-0960	DCC6001	014535-1110
DCC2006	014535-0970	DCC6002	014535-1650
DCC2007	014535-0980	DCC7001	014535-1120
DCC2008	014535-0990	DCC7002	014535-1130
DCC2008R	014535-2200	DCC7003	014535-1660
DCC2009	014535-1950	DCC7004	014535-1970
DCC2010	014535-2010	DCC7005	014535-1980
DCC2011	014535-2340	DCC7006	014535-2180
DCC2012	014535-2350	DCC7007	014535-2380
DCC2013	014535-2400	DCC7008	014535-2970
DCC2014	014535-2960	DCC7009	014535-3070
DCC3001	014535-1000	DCC8001	014535-1140
DCC3002	014535-1010	DCC8002	014535-1670
DCC3003	014535-1020	DCC8003	014535-1990
DCC3004	014535-1030	DCC8004	014535-2040
DCC3005	014535-1040		



IMPORTANT: Read this section before use.

- Read the Installation Manual thoroughly before replacing the filters. Switch the Air Intake Selector to internal air recirculation, set the key switch or starter switch to OFF, and switch off the engine before replacing the filter. For compatibility, follow the DENSO Clean Air Filter Compatibility Guide. Refer to the vehicle's instruction manual if you require clarification on the replacement method. Do not use this product for any other purpose except as an air-conditioner filter. If the airflow from the air-conditioner drops, the Clean Air Filter may be clogged. Early inspection and replacement are recommended. This product is sealed before use to protect the deodorizing effect. Install the filter immediately after the seal is broken.
- This product must be used according to the vehicle compatibility (vehicle model, model year, etc). Check that the air-conditioner is functioning properly after the filter replacement.
 This product is to be disposed of after use. It cannot be reused after cleaning either by washing or air blowing. Take note that if the filter is installed the wrong way round, airflow from the air-conditioner might drop. For regions with high levels of dust (cold regions, etc) and areas with high traffic volume, the filter should be replaced more frequently than recommended in this guide. Depending on surrounding conditions during travel, odours might not be eliminated totally. Due to the characteristics of activated carbon, absorbed odours might be re-released as an unusual odour. As the filters mainly remove Acetaldehyde, foul odours might not be eliminated totally.

* It is recommended that the Clean Air Filter be replaced regularly every year to maintain a comfortable passenger compartmen

- Product appearance and specifications are subject to change without prior notice.
- The colour of actual products may differ from the items in this publication.
- Installation charges are not included.

COPYRIGHT NOTICE/DISCLAIMER

This guide has been published for its intended users.

The material contained in this guide is based on information available at the time of publication, and all data and information provided is for informational purpose only. DENSO has taken every precaution to ensure that information in this guide is accurate, valid and complete at the time of publication. DENSO will not be liable for any errors, omissions, or delays in this information. All specifications are subject to change without notice.

DENSO and its logos are registered trademarks of DENSO Corporation.

All information is correct at the time of publication.

Copyrighted DENSO 2015.