

Aftermarket News (Sep'22)

1. New Vehicle Applications

a. COOL GEAR Compressor

Car Maker	Model	Year	Carmaker PN (with Clutch)	DENSO PN (With Clutch)	TYPE	CG PN (with Clutch)
SANDEN	COMMON (HEAVY DUTY)	N.A.	8986		SD7H13	YN437190-1330#

^{*}New Part No

b. COOL GEAR Radiator

Car	Model	Year	Carmaker PN	DENSO PN	Oil Cooler	CG PN
Maker						
NISSAN	URVAN	-	21460-3XC0A		With	DI261470-4040 [#]
PROTON	IRIS	2014	PW920049		Without	DI261470-4030#
SUZUKI	APV	2005-2013	17700-61J00	JK422133-1891	Without	DI261470-4420#
TOYOTA	AVANZA	2004-2010	16400-BZ020	JK422133-1501	Without	DI261470-4410 [#]
TOYOTA	AVANZA	2012	16400-BZ450	JK422134-8790	Without	DI261470-4430#
TOYOTA	AVANZA	2012	16400-BZ460	JK422134-8971	With	DI261470-4440#
TOYOTA	HIACE	2012	16400-30280		With	DI261470-3970#
TOYOTA	VIOS	2016	16400-0Y191	TG422136-3300	Without	DI261470-4000 [#]
TOYOTA	YARIS	2017-2019	16400-0Y231	JK422136-3290	Without	DI261470-4460 [#]

[#]New Part No

2. Phased Out Applications

DDS Wiper Blade

<Background>

The following DDS Wiper Blade Part Nos have been phased out.

Some has replacement Part Nos that will be split into RHD and LHD PNs.

Below in red is newest update of phased out:

Phased Out Part No		Replacement Part No (if any)				
		RHD Part No		LHD Part No		
DDS-013	DI261622-0020			-		
DDS-014	DI261622-0030	DDS-014R	DI261622-0740	DDS-014L	DI261622-0840	
DDS-015	DI261622-0040			-		
DDS-016	DI261622-0050	DDS-016R	DI261622-0750	DDS-016L	DI261622-0850	
DDS-018	DI261622-0070	DDS-018R	DI261622-0770	DDS-018L	DI261622-0870	
DDS-019	DI261622-0080	DDS-019R	DI261622-0780	DDS-019L	DI261622-0880	
DDS-020	DI261622-0090	DDS-020R	DI261622-0790	DDS-020L	DI261622-0890	
DDS-021	DI261622-0100	DDS-021R	DI261622-0800	DDS-021L	DI261622-0900	
DDS-022	DI261622-0110	DDS-022R	DI261622-0810	DDS-022L	DI261622-0910	
DDS-024	DI261622-0120	DDS-024R	DI261622-0820	DDS-024L	DI261622-0920	
DDS-026	DI261622-0130	DDS-026R	DI261622-0830	DDS-026L	DI261622-0930	

<Next Action>

Please stop ordering the phased out Part Nos, and order the replacement Part Nos if available.



3. Error in Catalogue - COOL GEAR Air Filter

COOL GEAR Air Filter

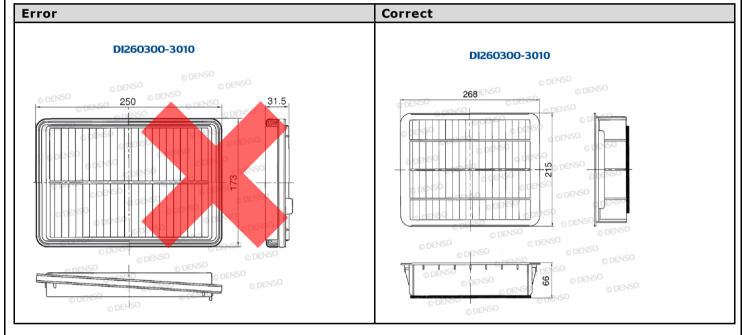
<Background>

In PDF version of 2022-2023 COOL GEAR Catalogue (Oil Filter, Air Filter, Cabin Air Filter), there was incorrect line drawing for COOL GEAR Air Filter Part No. DI260300-3010. (No hardcopy was distributed)

<Results>

PDF catalogue will be revised in upcoming catalogue making. e-catalogue in Aftermarket Website search is not affected.

Please refer to below for corrected information.





4. Dimension Related - DENSO Ignition Coil

DENSO Ignition Coil

<Background>

There was incorrect indication of dimension of DENSO Ignition Coil Part No. 099700-2430 in October 2021 Aftermarket News.

<Results>

Hard copy catalogue will be revised at next opportunity.

 $\hbox{e-catalogue in Aftermarket Website search has been updated.}\\$

Please refer to below revised information, noting dimensions of A and B. Dimensions for Part Nos. 099700-3350 and 099700-3360 are also added in below table.

	DENSO Part No.	Dimension A (Unit: mm)	Dimension B (Unit: mm)
	099700-1010	136	112
◆	099700-1150	169	148
	099700-1470	169	148
	099700-1810	127	91
	099700-2120	169	148
	099700-2130	144	123
В А	099700-2430	150 156	135
	099700-2440	169	153
	099700-2500	168	153
	099700-2510	166	150
	099700-2520	150	130
* +	099700-2530	157	137
	099700-2540	147	120
	099700-2550	147	121
	099700-2560	147	128
	099700-3350 (new)	166	150
	099700-3360 (new)	166	150
	DI260210-0170	148	131.5



5. Packaging Change - COOL GEAR Clutch

COOL GEAR Clutch

<Background>

In line with Global Packaging Guidelines, the COOL GEAR Clutch packaging and label will be revised.

<Results>

Packaging box and label will be revised, based on running changes, from September 2022 delivery. Below table shows the details of revised packaging box (flat layout view):



<Next Action>

Please take note of the new packaging.



6. (Reminder) Packaging Change - COOL GEAR Radiator Cap

COOL GEAR Radiator

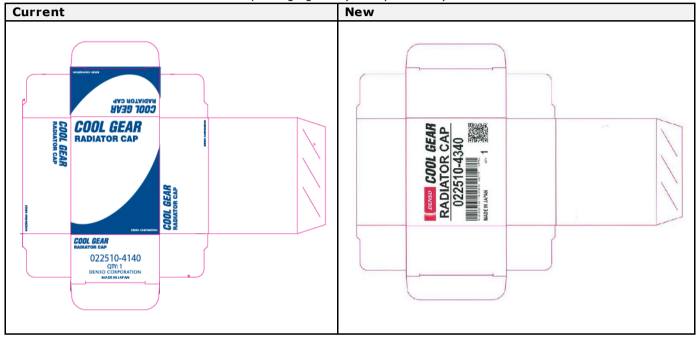
<Background>

In line with Global Packaging Guidelines, the COOL GEAR Radiator Cap packaging will be revised.

<Results>

Packaging box will be revised, based on running changes, from August 2022 delivery.

Below table shows the details of revised packaging box (flat layout view):



As differentiation, the new packaging will also come with a new sticker on the carton box, during this period of transition.



<Next Action>

Please take note of the new packaging.



7. (Reminder) Ink Stamp Removal and Packaging Change - COOL GEAR Radiator

COOL GEAR Radiator

<Background>

Ink stamp on COOL GEAR Radiators have been removed from 1st July PO onwards.

Example of ink stamp that will be removed:

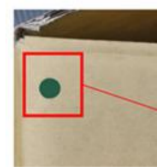


Some POs placed before 1st July'22 but have not start production yet will have the ink stamp removed too, below are the affected Part Nos:

selow are the anected rate nos.					
422175-7410	261470-2430	422176-0240	422176-1860		
261470-0010	422175-5570	422176-0260	422176-1870		
261470-0090	422175-5600	422176-1050	422176-2580		
261470-0110	422175-6420	422176-1050	422176-4490		
261470-0320	422175-7390	422176-1100	422176-4510		
261470-0630	422175-7970	422176-1110	DI261470-3960		
261470-1090	422175-7980	422176-1520	DI261470-4350		
261470-1900	422175-8000	422176-1570			
261470-2150	422175-8030	422176-1600			

For the current packaging, there will be a marking made on the packaging box to inform the radiators do not have ink stamp (marking of either a tick or a green circle sticker):







From 1st July PO onwards, the COOL GEAR Radiators will be packed in new packaging. Details of new packaging and label as below:

Туре	Current	New
Top Surface of box (all other surface print remain unchanged)	COOL GEAR RADIATOR DENSO CORPORATION	COOL GEAR RADIATOR
Label	<information available="" not=""></information>	COOL GEAR RADIATOR 422176-1870 Net Wt.3.85 KG (MT)- D-MAX (2003-2011) Gross Wt. 5.25 KG ATY 1 DIRECT ON THE CONTROL OF THE

 $\underline{<\mbox{Next Action}>}$ Please take note of the removal of ink stamp and new packaging.

For more information, please contact your DENSO Sales Company.