

2016–2022 Dodge Durango/Jeep Grand Cherokee Radiator Replacement Options: 13662C and 13656C



gpd offers two radiator replacement options for the 2016–2022 Dodge Durango and Jeep Grand Cherokee applications listed below:

- 2016 Dodge Durango 3.6 V6 FLEX
- 2016 Jeep Grand Cherokee 3.6 V6 FLEX
- 2017 Dodge Durango 3.6 V6 FLEX
- 2017 Jeep Grand Cherokee 3.6 V6 FLEX
- 2018 Dodge Durango 3.6 V6 GAS
- 2018 Jeep Grand Cherokee 3.6 V6 FLEX
- 2019 Dodge Durango 3.6 V6 GAS
- 2019 Jeep Grand Cherokee 3.6 V6 FLEX
- 2020 Dodge Durango 3.6 V6 GAS
- 2021 Jeep Grand Cherokee 3.6 V6 FLEX
- 2022 Jeep Grand Cherokee WK 3.6 V6 FLEX

It is important to take note of the catalog description when ordering a radiator for the above applications. Although both radiators, 13662C and 13656C, are compatible with the Dodge and Jeep applications listed above, there is a key difference in core size and compatible cooling fan assembly.







Installing a radiator with the wrong core size can affect cooling efficiency, risk of overheating, durability, and performance under demanding conditions. For the Dodge and Jeep applications listed above, it is also important to note that the heavy-duty cooling radiator, 13662C, needs to be fitted with a different cooling fan than the standard cooling radiator, 13656C. (Refer to Page 2 of this Tech Tip)

If an aftermarket supplier only offers one radiator option for the Dodge and Jeep applications listed above, it is likely the more economical, standard cooling radiator design, 13656C, and if fitted to the incorrect application above it may cause costly repairs. (Refer to Page 2 of this Tech Tip)

CATALOG SEARCH

Select Year: Select Make: Select Model: Select Engine:

[Others](#) [globalpartsdist.com](#)

	13656C Standard/Heavy Duty Cooling		13656C Radiator Standard Cooling; W/ R134A;
	2812096 Standard/Heavy Duty Cooling Fan		13662C Radiator with Heavy Duty Cooling;
			2811733 Cooling Fan Assy Radiator and Condenser Complete Assembly; with Standard Cooling;
			2812096 Cooling Fan Assy Radiator and Condenser Complete Assembly; w/ HD Cooling;

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure, or distribution is prohibited. Global Parts Distributors, LLC (gpd) accepts no liability for any damage caused by any virus or other means transmitted by this document. © Global Parts Distributors, LLC (gpd)

2016–2022 Dodge Durango/Jeep Grand Cherokee Radiator Replacement Options: 13662C and 13656C



Global Parts Distributors, LLC

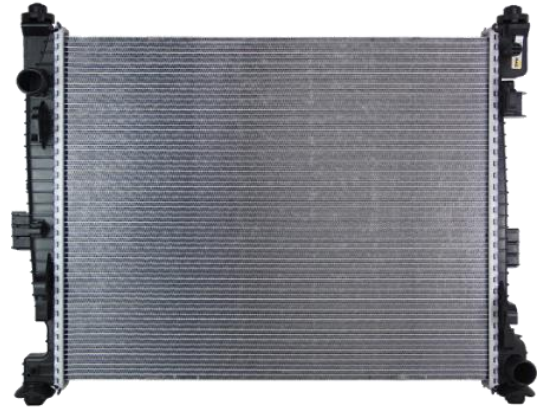
TECH TIP

Radiator 13662C is designed with Heavy Duty Cooling and features a 26mm/1 in. core.

- Applications with a Heavy-Duty Cooling Radiator (13662C) will be fitted with Cooling Fan Assembly 2812096 which has a round plug connector.



2812096 · Cooling Fan Assembly
Round Plug Connector



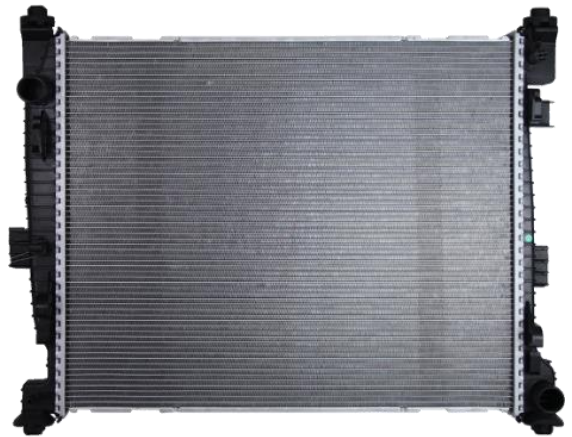
13662C · Heavy Duty Cooling Radiator
26 mm / 1 in. core

Radiator 13656CC is designed with Standard Cooling and features a 16mm/5/8in. core.

- Applications with a Standard Cooling Radiator (13656C) will be fitted with Cooling Fan Assembly 2811733 which has a square plug connector.



2811733 · Cooling Fan Assembly
Square Plug Connector



13656C · Standard Cooling Radiator
16 mm / 5/8 in Core

#225

Page 2 of 2

gpdtechtips.com

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure, or distribution is prohibited. Global Parts Distributors, LLC (gpd) accepts no liability for any damage caused by any virus or other means transmitted by this document. © Global Parts Distributors, LLC (gpd)