

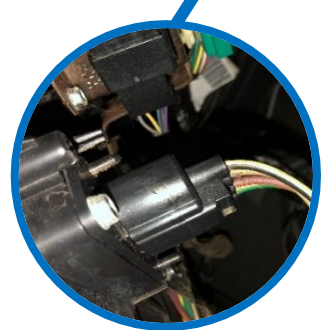

2007–2017 Ford Expedition Blower Motor Resistor

Options: 1712040, 1712398, 1712678, and 1712772

Sometimes vehicle components are updated in the process of introducing a new model. gpd offers four blower motor resistor options for the 2007–2017 Ford Expedition models listed below. These blower motor resistor options have different internal electronics and do not interchange.

How to identify which blower motor resistor option is correct?


- Determine if the vehicle has manual or automatic climate control (Refer to gpd Tech Tip #112 for a depiction of manual vs. automatic climate controls).
- Look under the passenger’s side of the vehicle where the blower motor is located, pointing downward toward the floor.
- The blower motor resistor will be located beside the blower motor, towards the kick panel.
- Remove the blower motor connector and look at the color of the blower motor resistor housing.
- If replacing the blower motor resistor for the rear A/C unit, confirm resistor fitment is suited for the rear A/C system. Front and rear resistors do not interchange.

1712398; Front; Automatic A/C; Black

Ford Expedition Applications:


- 2007–2010 5.4 V8



1712678; Front; Automatic A/C; White

Ford Expedition Applications:

- 2008–2014 5.4 V8
- 2015–2017 3.5 V6



1712040; Front; Manual A/C

Ford Expedition Applications:

- 2007–2014 5.4 V8



1712772; Rear A/C

Ford Expedition Applications:

- 2007–2014 5.4 V8
- 2015–2017 3.5 V6

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)