

PTP Dodge Dart Turbo Blanket Installation Instructions

Thank you for choosing PTP Turbo Blankets for your heat management needs! We take great pride in the quality and craftsmanship of each and every one of our products, and we appreciate your decision to purchase what we consider to be the finest heat management products on the market today. These instructions will serve as a step-by-step guide for your specific product's installation. Please read the complete set of instructions before you begin your installation to familiarize yourself with the tools needed and steps required to complete the installation. If you have any questions or require installation assistance, please contact PTP Turbo Blankets directly at (512) 490-6494 or by email at info@ptpturboblankets.com. If you feel at any time that you cannot complete the installation, we strongly recommend that you take your vehicle to an experienced technician.

INCLUDED IN THE BOX

- 1 Dodge Dart Turbo Blanket
- 1 PTP Warranty Card
- 1 PTP Sticker and Brochure

WHAT YOU WILL NEED

- 10mm Deep Socket
- 13mm Deep Socket
- Ratcheting Wrench
- Mechanics or Disposable Latex Gloves (Recommended)

INSTALLATION DIFFICULTY





TIME REQUIRED 1 Hour



GENERAL CONSIDERATIONS

CAUTION: Please take caution when installing your turbo blanket as occasionally the stainless-steel mesh used to sew the edges of the blanket may have protruded the outer edges of the blankets, creating a sharp surface. Mechanics gloves and safety glasses are highly recommended. Always practice safe methods when working on your vehicle.

1.) Begin by removing the engine cover that is held on with 2 x 10mm bolts, as seen in the photo. Please note that there is also a rubber stopper that sits in the center toward the rear of the engine cover. The cover should lift from front to back, and pop straight up.



2.) Under the engine cover are two heat shields. To detach the first heat shield you will need to remove the three 10mm nuts as shown in the photo.

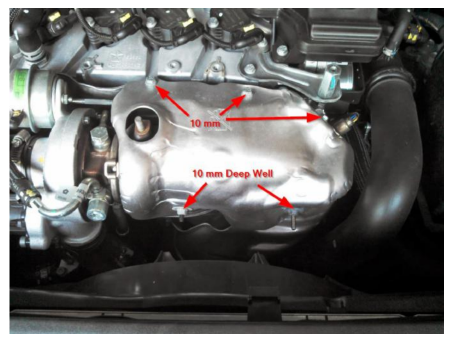




3.) Remove the two, rear engine mounting bracket bolts for the heat shield with a 13mm deep socket. For the front bolt you can use a standard 13mm socket or wrench.



4.) After the mounting bracket has been removed you will remove the stock heat shield. Remove the three small 10mm nuts toward the top of the heat shield, as well as the two 10mm buts on the bottom. The two bottom nuts, toward the front of the engine, will require a standard 10mm wrench or a deep socket.



**Caution:* Please take caution when removing the two 10mm bolt nuts. They can be over-torqued and snap.



5.) Carefully line up the evelets of the turbo blanket to the bolts and place the turbo blanket over the turbo into position. For ease of installation we recommend hand tightening all of the stock nuts that were removed in step 4 as you get the turbo blanket into position. The larger eyelet of the turbo blanket should be positioned around the bolt for the engine-mounting bracket. Finish tightening the blanket down.



- 6.) Once the turbo blanket has been tightened and secured, re-install the engine-mounting bracket for the smaller heat shield that was taken off in step 2 & 3.
- 7.) Re-install the factory engine cover covered in step 1 if the installation instructions.



Special thanks to **Curtiplas** from the www.dodge-dart.org forums for this installation guide.

OUR MISSION

PTP Turbo Solutions, LLC., widely known as PTP Turbo Blankets, is one of the leading suppliers of turbo blankets and heat wraps in the country, appealing to both street and race performance enthusiasts. We at PTP strive to serve the worldwide marketplace with performance enhancement products for automotive, motorcycle, marine, and off-road applications with high quality turbo blankets and heat wraps that reflect our many years of experience in research and development and our strong drive for excellence.

Technical Support Available Mon – Fri: 10:00 A.M – 5:00 P.M (Central Time) Phone: (512) 490-6494 | Email: info@ptpturboblankets.com | Website: <u>www.ptpturboblankets.com</u>