

## STARTER MOTOR KIT

When preparing heat shields it is important to wear safety glasses, gloves and cover any skin that may come into contact with the material to avoid cuts and abrasions.

This kit is designed to be a universal fitment across a range of starter motors, however the shield may not be suitable for all applications. Please determine the kit's suitability before using.

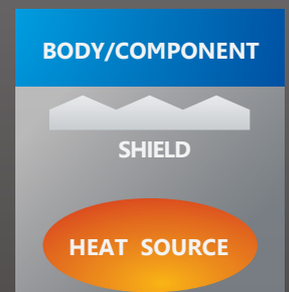
### Kit Contents:

- Starter Motor Heat Shield x 1
- Heat Shield Bracket x1
- Foam Pad x 1
- Rivets x 2



### Fitment/ Installation

It is important to place the shield between the heat source and the starter motor.



Before starting disconnect the battery to avoid electrical shorts during the installation of the shield.

Test fit the supplied bracket onto the starter or solenoid body, ensure that the mounting face of the bracket is facing the heat source. Next place the shield in the desired position taking time to hand bend it into shape so that it fits closely around the starter motor, note that the dimpled peaks should be facing the starter motor (away from the heat). Once the position is finalised press the shield firmly against the bracket mounting face to transfer the position of the holes onto the shield's surface.

Remove both the shield and the bracket and drill two 6mm holes into the shield where the impression was made, refit to ensure the holes line up and then remove and rivet using the hardware supplied. Finally using the foam pad, remove the adhesive backing and stick to the inside of the shield to prevent the electrical connectors from touching the shield. Refit the complete shield and tighten any bolts and reconnect any electrical items that may have been moved during installation.



Kits also offered in Engine Mount and Turbo variations  
For any other technical enquiries visit our website