HP TURBO SHIELD™

CUSTOM FITTED HEAT SHIELD BAG

This turbo heat shield helps to reduce turbo lag while protecting other engine components. The custom fit turbo heat bags use cutting edge technology and performance to keep the heat in the hot side of the turbo where it belongs. The custom fit design means you do not have to trim or fit the heat shield blanket to fit your turbo housings, making installation a snap. Capable of withstanding 1800°F continuous, our turbo heat shields are designed for street performance and even the most hardcore racing applications. The custom fit design means you do not have to trim or fit the heat shield blanket to fit your turbo housings making installation a snap.

INSULATION TYPE: DIRECT CONTACT USES: TURBO HEAT SHIELDS

PART NO.

. DESCRIPTION

300003 HP TURBO SHIELD™; FITS T3 FLANGE TURBO HOUSINGS 300004 HP TURBO SHIELD™; FITS T4 FLANGE TURBO HOUSINGS APPLICATIONS:

1800°



LAVA TURBO SHIELD"

LAVA ROCK TURBO HEAT SHIELD

Our Lava turbo heat shields were designed for and tested on the most hardcore racing applications. Lava Turbo Heat Shield™ reduces turbo lag while protecting other engine components and reducing under hood temperatures. The turbo heat shields are custom fit and use extreme temperature materials to keep heat in the hot side of the turbo where it belongs. The Lava Turbo Shield™ has a rugged outer layer of our Lava Mat™ that is 25% stronger than comparable fiberglass shields, giving them a longer life span. The silica contact layer and silica insulation, make the turbo shield capable of withstanding 1800°F continuous. The custom fit design means you do not have to trim or fit the heat shield blanket to fit your turbo housings making installation a snap.

INSULATION TYPE: DIRECT CONTACT USES: TURBO HEAT SHIELDS

PART NO.

DESCRIPTION

300073 LAVA TURBO SHIELD™; FITS T3 FLANGE TURBO HOUSINGS 300074 LAVA TURBO SHIELD™; FITS T4 FLANGE TURBO HOUSINGS 300076 LAVA TURBO SHIELD™; FITS T6 FLANGE TURBO HOUSINGS APPLICATIONS:

1800°

