

HP STARTER SHIELDS™

HIGH-TEMPERATURE PROTECTIVE COVER

Pro-long your starter's life and improve its performance! Our starter heat shields help prevent starter failure caused by overheating. Quality construction and design allow for easy installation. Simply wrap the heat shield cover around the starter and fasten with the hook and loop fasteners; starter removal is not necessary in most cases. Two different sizes are available; therefore, trimming is not necessary. Our heavy-duty starter shield is recommended in situations where there is less than 1" of air space between the starter heat shield and the heat source. Part# 501010 is designed specifically for small high torque starters. Investing a little now can save you time and money in the future!

INSULATION TYPE: RADIANT HEAT AND DIRECT CONTACT (PART #50025 ONLY) **USES:** STARTER MOTORS

PART NO.	DESCRIPTION
500025	HP STARTER SHIELD™; HEAVY DUTY, MOST STARTERS; 7" X 21¼"
501000	HP STARTER SHIELD™; MOST STARTERS; 7¼" X 21¾"
501010	HP STARTER SHIELD™; SMALL STARTERS; 3½" X 18"

APPLICATIONS:



RATED TO:

1100°



*NO TRIMMING
NECESSARY*

*DOUBLE INSULATED
OR ALUMINUM FACED
FINISH AVAILABLE*

*HOOK & LOOP
FASTENERS MAKE FOR
EASY INSTALLATION*

CUSTOM COVERS AVAILABLE

HP DISTRIBUTOR SHIELD™

HIGH-TEMPERATURE PROTECTIVE COVER

Our HP Distributor Shield will not only improve your distributor's performance but also increase its lifespan by reflecting damaging radiant heat away. Capable of withstanding 1100°F of radiant heat and 500°F of direct heat, this jacket will have your distributor running cool. The universal size with adjustable hook and loop seam makes it ideal for any application.

INSULATION TYPE: RADIANT HEAT AND DIRECT CONTACT **USES:** DISTRIBUTORS

PART NO.	DESCRIPTION
502000	HP DISTRIBUTOR SHIELD; 22½" X 7"

APPLICATIONS:



RATED TO:

1000°



*ADJUSTABLE
HOOK & LOOP
CLOSURE*

*OUTER ALUMINIZED CLOTH LAYER
SHIELDS RADIANT HEAT AWAY,
IMPROVING DISTRIBUTOR LIFE
AND PERFORMANCE*