



Apply anti-seize compound to the female threads in cylinder head or manifold before installing your new sensor. DO NOT overtighten! Sensor has tapered standard pipe thread (NPT) that self seals by design. DO NOT use pipe sealants or teflon tape. Use only with coolant containing corrosion inhibitors or antifreeze. Damage to sensor from overtightening or excessive corrosion voids warranty.

Apply anti-seize compound to the female threads in cylinder head or manifold before installing your new sensor. DO NOT overtighten! Sensor has tapered standard pipe thread (NPT) that self seals by design. DO NOT use pipe sealants or teflon tape. Use only with coolant containing corrosion inhibitors or antifreeze. Damage to sensor from overtightening or excessive corrosion voids warranty.

another wiring product by...



PART #

500492

DESCRIPTION:

Electric Fan Switch Kit

3/8 x 18, on 180 deg. - off 160 deg.

92965354 instruction sheet Rev 0.0 10/23/2001

150 Heller Pl #17 W , Bellmawr, NJ 08031 856-933-0801

another wiring product by...



PART #

500492

DESCRIPTION:

Electric Fan Switch Kit

3/8 x 18, on 180 deg. - off 160 deg.

92965354 instruction sheet Rev 0.0 10/23/2001

150 Heller Pl #17 W , Bellmawr, NJ 08031 856-933-0801