

#33-5721 Important Information - Read First!

- Always use two proper size wrenches when tightening or loosening fittings to avoid damage to cooler and lines.
- Apply minimal pressure when tightening the thermo-switch into the coupler body. The thermo-switch threads are brass and will damage easily if excessive torque is applied. Apply sealant to thermo-switch threads if leakage occurs.
- Due to the wide range of amperage draws of aftermarket fans, the use of a relay is highly recommended to avoid damage to the thermoswitch.

99-4140/1203



#33-5721 Important Information - Read First!

- Always use two proper size wrenches when tightening or loosening fittings to avoid damage to cooler and lines.
- Apply minimal pressure when tightening the thermo-switch into the coupler body. The thermo-switch threads are brass and will damage easily if excessive torque is applied. Apply sealant to thermo-switch threads if leakage occurs.
- Due to the wide range of amperage draws of aftermarket fans, the use of a relay is highly recommended to avoid damage to the thermoswitch.

99-4140/1203



#33-5721 Important Information - Read First!

- Always use two proper size wrenches when tightening or loosening fittings to avoid damage to cooler and lines.
- Apply minimal pressure when tightening the thermo-switch into the coupler body. The thermo-switch threads are brass and will damage easily if excessive torque is applied. Apply sealant to thermo-switch threads if leakage occurs.
- Due to the wide range of amperage draws of aftermarket fans, the use of a relay is highly recommended to avoid damage to the thermoswitch.

99-4140/1203



#33-5721 Important Information - Read First!

- Always use two proper size wrenches when tightening or loosening fittings to avoid damage to cooler and lines.
- Apply minimal pressure when tightening the thermo-switch into the coupler body. The thermo-switch threads are brass and will damage easily if excessive torque is applied. Apply sealant to thermo-switch threads if leakage occurs.
- Due to the wide range of amperage draws of aftermarket fans, the use of a relay is highly recommended to avoid damage to the thermoswitch.



#33-5721 Important Information - Read First!

- Always use two proper size wrenches when tightening or loosening fittings to avoid damage to cooler and lines.
- Apply minimal pressure when tightening the thermo-switch into the coupler body. The thermo-switch threads are brass and will damage easily if excessive torque is applied. Apply sealant to thermo-switch threads if leakage occurs.
- Due to the wide range of amperage draws of aftermarket fans, the use of a relay is highly recommended to avoid damage to the thermoswitch.

99-4140/1203



#33-5721 Important Information - Read First!

- Always use two proper size wrenches when tightening or loosening fittings to avoid damage to cooler and lines.
- Apply minimal pressure when tightening the thermo-switch into the coupler body. The thermo-switch threads are brass and will damage easily if excessive torque is applied. Apply sealant to thermo-switch threads if leakage occurs.
- Due to the wide range of amperage draws of aftermarket fans, the use of a relay is highly recommended to avoid damage to the thermoswitch.

99-4140/1203



#33-5721 Important Information - Read First!

- Always use two proper size wrenches when tightening or loosening fittings to avoid damage to cooler and lines.
- Apply minimal pressure when tightening the thermo-switch into the coupler body. The thermo-switch threads are brass and will damage easily if excessive torque is applied. Apply sealant to thermo-switch threads if leakage occurs.
- Due to the wide range of amperage draws of aftermarket fans, the use of a relay is highly recommended to avoid damage to the thermoswitch.

99-4140/1203



#33-5721 Important Information - Read First!

- Always use two proper size wrenches when tightening or loosening fittings to avoid damage to cooler and lines.
- Apply minimal pressure when tightening the thermo-switch into the coupler body. The thermo-switch threads are brass and will damage easily if excessive torque is applied. Apply sealant to thermo-switch threads if leakage occurs.
- Due to the wide range of amperage draws of aftermarket fans, the use of a relay is highly recommended to avoid damage to the thermoswitch.