

EMPI COMPETITION ENGINE OIL COOLERS

Thank you for purchasing the EMPI Cooler or Cooler Kit. The coolers and hardware are of the highest quality on the market. Each cooler is thoroughly tested to withstand in excess of 500 LBS/PSI.

It is critical that the cooler is installed properly and all fittings tightened carefully. If the cooler requires fittings in order to mount the oil lines, install and tighten using two properly sized wrenches. One to tighten the fitting, and the other to support the cooler end to prevent it from twisting causing it to break and therefore leak. Before mounting look for an area suitable for the cooler, its hardware and all the lines. Be sure the lines are not pinched when installed and do not interfere with any moving parts.

(DO NOT install cooler in an area that will alter its factory shape by twisting or bending, this will Void the limited warranty). DO NOT weld on cooler. When installing your oil lines be sure to support the cooler end while pushing on, or pulling off lines. This will help to prevent unnecessary stress on the cooler and the possibility for breakage causing a leak. NO EXCHANGE can be made for a cooler that appears to have been damaged do to improper installation or mounted in such a way that would twist the brazed plates apart.



^{99-4021/1103}



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99-4021/1103

All EMPI electric fans are reversible with equal efficiency as a puller or pusher.

To convert to a pusher style:

Blue is positive (+) to power and Black is negative (-) to ground.

To convert to a puller style:

Black is positive (+) to power and Blue is negative (-) to ground.

99-4112-0/0308



Instructions For: 9290/9292/9293

All EMPI electric fans are reversible with equal efficiency as a puller or pusher.

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#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



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