

DNITTIA ROA NOITAMAOANI TNATAOAMI

Please read the following before fitting your PWR Performance Product.

WARNING: Failure to follow this procedure will void your warranty.

PWR Performance Products National Warranty Plan Reply Paid 6425 YATALA DC QLD 4207

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if posted in Australia

No stamp required

Delivery Address: PO Box 6425 YATALA DC QLD 4207





AUSTRALIAN MADE. AUSTRALIAN OWNED

"ENGINEERING THE UNFAIR ADVANTAGE"

WORLD CLASS COOLING PERFORMANCE PRODUCTS MANUFACTURER

OWNERS CARD

PWR Performance Products

1 YEAR Warranty

Conditional Manufacturers Warranty Certificate / Record

PWR Performance Products aluminium Radiators, Intercoolers, Oil Coolers and Cores are warranted to the original purchaser to be free of fault for materials and workmanship for a period of 1 year from the date of purchase and only when used under normal operating conditions. Claims for internal damage to engine or other related components of users vehicle are not covered by this warranty. The PWR product user is responsible for the monitoring of engine temperature operations and for having the appropriate detection devices in place to warn the user of overheating and other engine related malfunctions. At time of installation an approved coolant must be added to the cooling system. (see important information - Radiator point 3) Responsibility for any damage, injury or loss attributed to any fault in material or workmanship in the above listed products shall be limited by replacing the unit on return of the defective product.

Warranty VOIDS: *If product is not fitted by an authorised mechanical/radiator workshop. * If product is not serviced. * If the product is repaired or welded by another party other than PWR Performance Products.* If any defect is attributable to an accident, abuse or negligence.* Where the product is used for an application for other than it was intended.* If any parts or accessories are fitted which detrimentally affect the product. *Failure to carry out and record an electrolysis test as per the instructions supplied.

Warranty does not cover: * Charge relating to removal and replacement to vehicle.

* Internal or external corrosion. * Any consequential damage. * Freight Customer/Business name: _ Address: Phone number: _ _____ Invoice number: _ Purchase date: ___ ___ Part number: ___ **1 YEAR WARRANTY**

MANUFACTURERS RECORD CARD

This form must be complete and forwarded to the manufacturer within 14 days of purchase to validate your warranty. The customer acknowledges that they may receive promotional material from time to time from the manufacturer and does not object to receiving such information. Customer/Business name: __ Address: _____ Postcode: ___ Phone number: Email address: _ Purchase date: _ ______ Part number: ___ Invoice number:

IMPORTANT INFORMATION WHEN FITTING:

Customers Signature: _

- Before removing the old radiator check the existing coolant for electrical charge. This is done by connecting a voltmeter between the coolant and the battery ground. The meter should have a
- 1. Before removing the old radiator check the existing coolant for electrical charges. I his is done by connecting a voltmeter between the coolant and the battery ground. The meter should have range of at least 12 volts (assuming the vehicle has a 12 volt charging system) and a sensitivity of at least one-tenth of a volt. By connecting one test lead to a battery ground and placing the other lead into the coolant (DO NOT TOUCH THE METAL CORE OR FILLER NECK) any voltage indicates current passing through the coolant ELECTROLYSIS.

 2. If no current found flush cooling system with distilled water to remove the existing coolant/inhibitors. When the entire system has been flushed including the over flow bottle, you can fit the new radiator.

 DO NOT MIX COOLANTS.
- Select a coolant that is recommended by the manufacturer or by PWR. Product must meet the current AS2108 or manufacturers engine coolant/inhibitor standard. Refill the system. Bring engine up to temperature and let cool. Re-Check the coolant level and top up if necessary. USE ONLY DISTILLED WATER.
- IMPORTANT again recheck step 1 for any current.
 PLEASE be careful when fitting and make sure all mounting point are tight (to manufacturers specifications) and that there is sufficient clearance so no rubbing occurs.

PLEASE ensure that all hose clamps are done up. Correct cap must be used for each individual system.

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Oil Coolers:

- PLEASE be careful when fitting and make sure all mounting point are tight (to manufacturers specifications) and that there is sufficient clearance so no rubbing occurs. PLEASE ensure that all hose clamps are done up.
- Do not run over 80 psi rating.

- Select a coolant that is recommended by the manufacturer or by PWR. Product must meet the current AS2108 engine coolant/inhibitor standard. Refill the system. Bring engine up to temperature and let cool. Re-Check the coolant level and top up if necessary. USE ONLY DISTILLED WATER.
- PLEASE be careful when fitting and make sure all mounting point are tight (to manufacturers specifications) and that there is sufficient clearance so no rubbing occurs. PLEASE ensure that all hose clamps are done up.
- Pump must be fitted in accordance to fitting instructions supplied and by a qualified auto electrician.