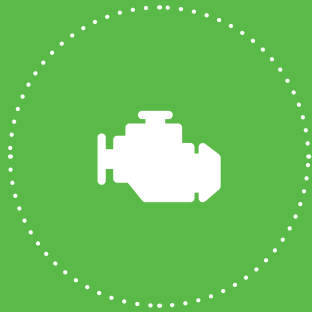




TRUCK & TRAILER PARTS



ENGINE

ADBLUE®

COOLANT

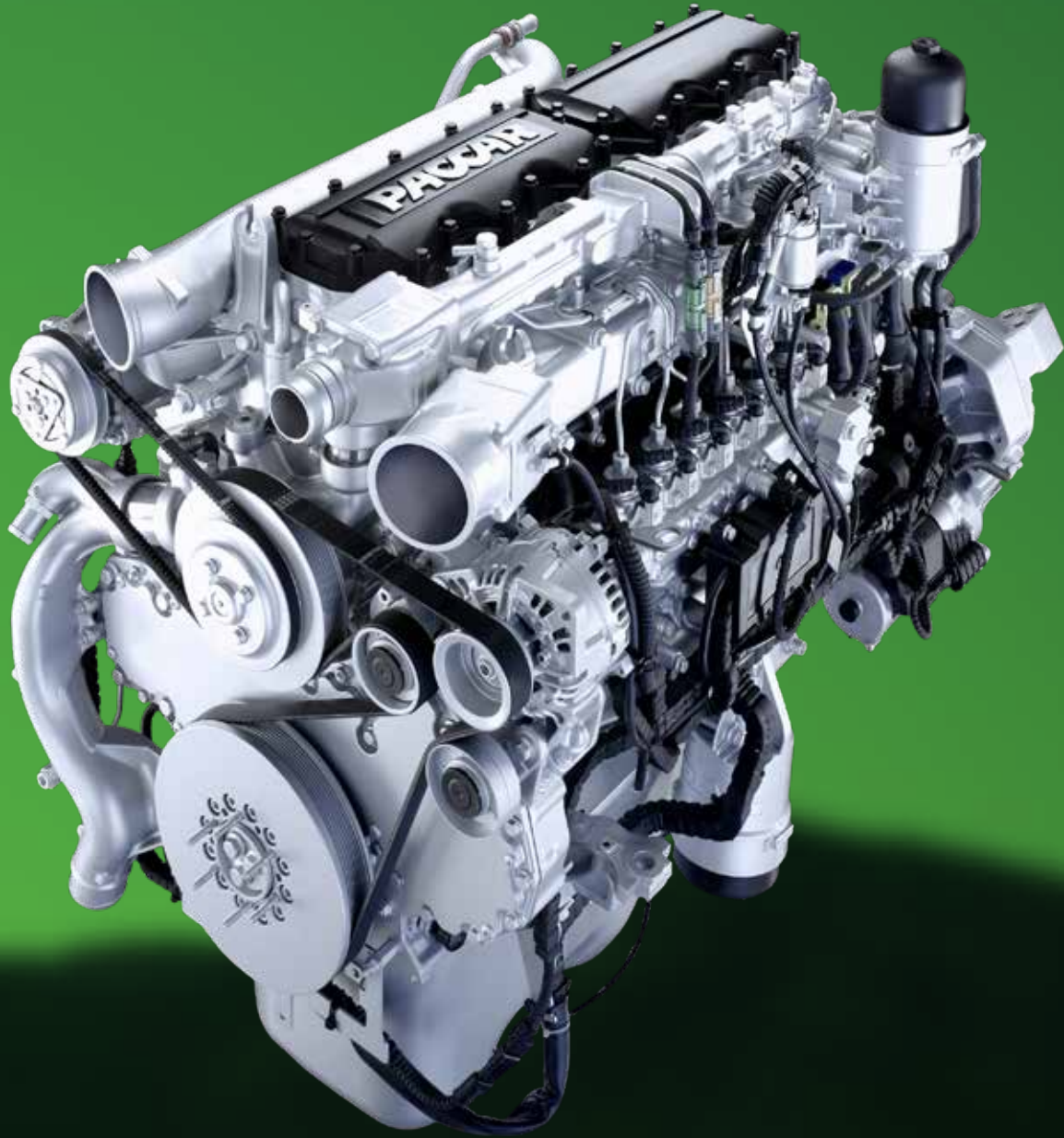
EXHAUST

FANS & FAN CLUTCHES

HOSE, FITTINGS & V-BELTS

RADIATORS & CACS

www.trpparts.com.au



Australia delivers some of the harshest environments in the world.

Dust, heat and distance all take their toll on engine components. TRP® test products in Australia ensuring they go the distance. Critical components will only carry the TRP® name once we are satisfied that you will be satisfied.



TRUCK & TRAILER PARTS®

ENGINE

ADBLUE®

AdBlue® is a 32.5% solution of urea in deionised water. It is used as a consumable in selective catalytic reduction (SCR) systems in order to lower NOx concentration in the exhaust emissions from diesel engines.

The quality of AdBlue® is extremely important to ensure the correct operation of the SCR system and compliance with emissions regulations. Which is why TRP CleanBlue is a VDA (Verband der Automobilindustrie e.V.) approved AdBlue® product.



CLEANBLUE®

TRP CleanBlue® is a highly purified Diesel Exhaust Fluid manufactured to ISO 22241 specifications and is a VDA (Verband der Automobilindustrie e.V.) approved AdBlue® product.

It is produced using high quality urea and is designed specifically for use in all selective catalytic reduction after treatment systems to reduce NOx emissions from diesel exhaust systems.

- Manufactured to ISO Standard 22241
- VDA (Verband der Automobilindustrie e.V.) approved AdBlue® product
- End-to-end Batch Testing
- Non-Hazardous & Non-Toxic
- Australian Made



CB0205
205L

CB0010
10L

CB1000
1000L

PART NUMBERS	SIZE
CB0010	10 LITRE BOTTLE
CB0205	205 LITRE DRUM
CB1000	1000 LITRE IBC

ENGINE

COOLANT

TRP® Coolants are fully formulated coolants, manufactured to the highest standards to meet the performance specifications of most major OEMs.

Designed to provide trouble-free service in trucks, buses and many other heavy-duty diesel engine applications, TRP® Coolants will protect against corrosion, liner pitting, cavitation and cooling system degradation.



ALLCool

TRP® ALLCool is a traditional Ethylene Glycol based “fully-formulated” coolant including an advanced inhibitor package that features a lowsilicate, phosphate-free formula, meeting specifications; CAT EC-1, ASTM D-6210, ASTM D-3306 and TMC RP-323.

TRP® ALLCool meets the following performance specifications:

- Caterpillar HD coolant
- Peterbilt, Kenworth
- Ford ESE-M97B44-A
- Mack
- Volvo
- Cummins CES14603/90T8-4
- GM 1825M
- MTU5048
- Detroit Diesel 93K217
- Freightliner 48-22880
- John Deere H24A1/H24C1



ALLCOOL-5M

ALLCOOL-20M

ALLCOOL-205M

ALLCool PREMIX

ALLCool Premix is a ready to use product, a 50-50 mixture of ALLCool Concentrate with deionised water and should not be diluted further with water.

PART NUMBERS	SIZE
ALLCOOL-5M	5 LITRE BOTTLE - PREMIX
ALLCOOL-20M	20 LITRE BOTTLE - PREMIX
ALLCOOL-205M	205 LITRE DRUM - PREMIX

ALLCool CONCENTRATE

ALLCool Concentrate should be used to adjust coolant concentrations, if it is used to maintain coolant levels it should be mixed 50-50 with good quality water.

PART NUMBERS	SIZE
ALLCOOL-5U	5 LITRE BOTTLE - CONCENTRATE
ALLCOOL-20U	20 LITRE BOTTLE - CONCENTRATE
ALLCOOL-205U	205 LITRE DRUM - CONCENTRATE

ENGINE

EXHAUST

TRP® Exhaust components are designed to integrate perfectly into your heavy duty exhaust system. Providing reliable and efficient solutions which maximise performance and minimise emissions.



EXHAUST LAP CLAMPS

**EC50PLA**

PART NUMBER	PRODUCT DESCRIPTION	CROSS REFERENCE
EC40PLS	4" STEPPED STAINLESS STEEL	2545/JW, 90366A
EC50EST	5" FLAT EASY SEAL STAINLESS STEEL	2577/JW, 89528K
EC50PLA	5" STEPPED ALUMINIZED	2532/JW, 90358A
EC50PLS	5" STEPPED STAINLESS STEEL	2547/JW, 90368A

EXHAUST U-CLAMPS

**EC40UZP**

PART NUMBER	PRODUCT DESCRIPTION	CROSS REFERENCE
EC40UCP	4" CHROME PLATING	2478/JW, 0161CC102F
EC40UZP	4" ZINC PLATING	2472/JW, 0161CZ102F
EC50UCP	5" CHROME PLATING	2479/JW, 0161CC127F
EC50UZP	5" ZINC PLATING	2473/JW, 0161CZ127F
EC60UCP	6" CHROME PLATING	2480/JW, 0161CC152F
EC60UZP	6" ZINC PLATING	2475/JW, 0161CZ152F

ENGINE

FANS & FAN CLUTCHES

TRP® Fans & Fan Clutches provide effective solutions to keep your cooling system running efficiently, maintaining optimum fuel efficiency and maximum horsepower.



FAN CLUTCH REPAIR KIT F35008TRP

**ALL 9.5" DISC
HORTON HT/S CLUTCHES**

FEATURES & BENEFITS

- NBR (black) D-Ring & O-Ring seals
- Standard temperature seals
- Long life
- OEM carbon tip air-cartridge
- Designed and manufactured in Australia



ENGINE

HOSE, FITTINGS & V-BELTS

TRP® Belts are engineered to perform in a Diesel Engine compartment. These “diesel grade” belts meet the high torque and power outputs in today’s demanding diesel engines.



POLY RIB BELTS

FEATURES & BENEFITS

- **Multiple rib design**
 - provides flexibility to easily thread around several pulleys in a congested engine compartment
- **Polyester cords**
 - provide length stability and fewer tension adjustments
- **EPDM compound**
 - extends belt life and wear characteristics
 - resists heat, oil and grease degradation



PART NUMBER	PRODUCT DESCRIPTION
345K5BLT	MULTI RIB BELT 5 RIBS X 34 1/2 EL
465K8BLT	MULTI RIB BELT 8 RIBS X 46 1/2 EL
510K10BLT	MULTI RIB BELT 10 RIBS X 51 EL
585K8BLT	MULTI RIB BELT 8 RIBS X 58 1/2 EL
660K10BLT	MULTI RIB BELT 10 RIBS X 66 EL
685K8BLT	MULTI RIB BELT 8 RIBS X 68 1/2 EL
690K8BLT	MULTI RIB BELT 8 RIBS X 69 EL
855K8BLT	MULTI RIB BELT 8 RIBS X 85 1/2 EL



POLY V-BELTS

FEATURES & BENEFITS

- The TRP® poly v-belt delivers more flexibility, runs cooler, and lasts longer for the long road ahead. Three plies of fabric and a specially formulated treatment of the polyester cord will provide the strength, stability and reliability required of a v-belt.
- Polyester cording provides maximum power transfer and tension holding capability for the life of the belt
- Three-ply construction helps prevent belt roll-over, reduces noise and protects against chemical-related deterioration
- Full sidewall contact helps prevent slippage



PART NUMBER	PRODUCT DESCRIPTION
17335BLT	V-BELT 17/32 TW X 33 1/2 EL
17380BLT	V-BELT 17/32 TW X 38 EL
17400BLT	V-BELT 17/32 TW X 40 EL
17435BLT	V-BELT 17/32 TW X 43 1/2 EL
17445BLT	V-BELT 17/32 TW X 44 1/2 EL
17450BLT	V-BELT 17/32 TW X 45 EL
17465BLT	V-BELT 17/32 TW X 46 1/2 EL
17490BLT	V-BELT 17/32 TW X 49 EL
17495BLT	V-BELT 17/32 TW X 49 1/2 EL
17500BLT	V-BELT 17/32 TW X 50 EL
17505BLT	V-BELT 17/32 TW X 50 1/2 EL
17525BLT	V-BELT 17/32 TW X 52 1/2 EL
17530BLT	V-BELT 17/32 TW X 53 EL
17550BLT	V-BELT 17/32 TW X 55 EL
17560BLT	V-BELT 17/32 TW X 56 EL
17570BLT	V-BELT 17/32 TW X 57 EL
17580BLT	V-BELT 17/32 TW X 58 EL
17585BLT	V-BELT 17/32 TW X 58 1/2 EL
17590BLT	V-BELT 17/32 TW X 59 EL

PART NUMBER	PRODUCT DESCRIPTION
17601BLT	V-BELT 17/32 TW X 60 EL
17605BLT	V-BELT 17/32 TW X 60 1/2 EL
17620BLT	V-BELT 17/32 TW X 62 EL
17630BLT	V-BELT 17/32 TW X 63 EL
17640BLT	V-BELT 17/32 TW X 64 EL
22560BLT	V-BELT 22/32 TW X 55 1/2 EL
22570BLT	V-BELT 22/32 TW X 56 1/2 EL
22574BLT	V-BELT 22/32 TW X 57 1/2 EL
22590BLT	V-BELT 22/32 TW X 58 1/2 EL
22610BLT	V-BELT 22/32 TW X 61 EL
22624BLT	V-BELT 22/32 TW X 62 EL
22634BLT	V-BELT 22/32 TW X 63 EL
22650BLT	V-BELT 22/32 TW X 64 1/2 EL
28403BLT	V-BELT 28/32 TW X 40 EL
28483BLT	V-BELT 28/32 TW X 48 EL
28503BLT	V-BELT 28/32 TW X 50 EL SGL
28513BLT	V-BELT 28/32 TW X 51 EL
28553BLT	V-BELT 28/32 TW X 55 EL
28593BLT	V-BELT 28/32 TW X 59

ENGINE

RADIATORS & CHARGE AIR COOLERS (CACs)

Australian Made TRP® Ultra Seal charge air coolers are built to perform and are backed with a 2 year warranty. A unique silicon grommet creates a flexible joint between the brazed core and manifold. Isolating the core from the manifolds virtually eliminates stresses between them and greatly extends service life.



CHARGE AIR COOLER

FEATURES & BENEFITS

- Australian design and manufactured for Australian conditions; peace of mind for reliability on the road
- Unique silicone grommet system provides leak free operation and extended service life
- Greater vibration and load handling, eliminating premature failures
- Cuts vehicle operating costs by significantly reducing down time



PART NUMBER	APPLICATION	CROSS REFERENCE
TRP1615726	T404SAR / K108	1E5726
TRP1405115	T904 / T950 / C500 / C501	1E5115
TRP1604892	K100 / K104	1E4892
TRP1706053	C508 / C509 / T403 / T408 / T409 / T409SAR / T608 / T609 / T658 / T659	1E6053
TRP2306049	T404 / T604 / T650	1E6049

AIR HOSE HUMP HOSE



PART NUMBER	DIMENSIONS (INCHES)	FEATURES & BENEFITS	CROSS REFERENCE
HE8699	4" X 4"	SILICONE HOSE FOR CHARGE AIR COOLER	D1029-8699
HE8701	4" X 4" X 8"	SILICONE HOSE FOR CHARGE AIR COOLER	FLX7727-0001
HE8716	4" X 6"	SILICONE HOSE FOR CHARGE AIR COOLER	D1029-8748
HE8761	4" X 4.5" X 6"	SILICONE HOSE FOR CHARGE AIR COOLER	D1029-8761
HE8761XL	4" X 4.5" X 7"	SILICONE HOSE FOR CHARGE AIR COOLER	D1029-8761XL
HE6040WR	4" X 6"	BLACK SILICONE HOSE FLUOROCARBON LINED FOR HEAT	D50-6040
HE7735HR	4" X 4.5" X 6"	BLACK SILICONE HOSE FLUOROCARBON LINED FOR HEAT	FLUR07735