



TRU-COOL®

Dana Quality Aftermarket Oil Coolers



- » 30% more cooling and 15 times less flow restriction than traditional tube & fin design
- » Self-regulating for maximum cooling and running protection
- » Durable brazed aluminium construction with a lifetime guarantee
- » Available in stacked plate or fin & plate
- » Available in 13 sizes
- » 12 month warranty



DRIVE HARD RESTEASY

Dan O Codes Her 210,237 Petomane 022

Get longer life from your transmission and reduce the risk of costly repair bills

Tru-Cool transmission oil coolers help maintain lower operating temperatures, significantly extending the lives of both your lubricant and your transmission. Protect your work, your warranties and your reputation with Tru-Cool and get the advantage that comes from Dana-backed quality.

HOW TRU-COOL WORKS

- » Automatic transmission fluid (ATF) is more viscous when it's colder. Tru-Cool Low Pressure Drop (LPD) Transmission coolers have a unique cold weather passive bypass that allows the thicker ATF to flow more efficiently through the cooler at the top of the system.
- » As operating temperatures increase, the ATF heats up and becomes thinner. The Tru-Cool system then directs the ATF through the core, where it is cooled.
- » You get optimal heat transfer and improved protection against lube system failure.

TRU-COOL ENGINEERING

Dana Tru-Cool high quality coolers are available in a selection of sizes and styles to suit all manner of vehicles and include "Tru-Cool LPD" (Low Pressure Drop) and "Tru-Cool MAX" high performance variants.

Vehicles that require superior cooling performance should opt for Dana's Tru-Cool MAX unit. These feature the same high strength brazed aluminium construction but offer double the cooling of the Tru-Cool LPD design.

All products in the range have installation kits featuring hoses, mounting hardware and fittings either already included or available separately.







For more information and sales visit



adradperformance.com.au 1800 069 610