



## 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



**AVAILABLE FROM** 

# DRIVE HARD RESTEASY

#### 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**

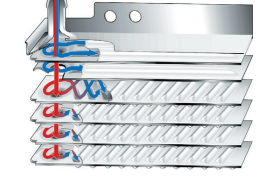
- » Automatic transmission fluid (ATF) is more viscous when it's colder. Tru-Cool Low Pressure Drop (LPD) Transmission coolers have a unique cold weather passive bypass that allows the thicker ATF to flow more efficiently through the cooler at the top of the system.
- » As operating temperatures increase, 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.







© Natra Pty Ltd 2020. Information is subject to change without notice. E. & O.E.