



Wheel End Products

The TRP® Wheel End Program covers over 150 of the most popular heavy duty and medium duty truck and trailer applications. From 2 piece flange capnuts, inner and outer capnuts to wheel studs; the TRP® program will have the wheel attaching hardware you need to complete the job. A comprehensive TRP® wheel end catalog is available to quickly look up and find the right part for the job.

A complete list of industry cross references is available to confirm part number accuracy and eliminating the error of duplicate stock in inventory.

■ Features and Benefits:

- ★ Higher grade materials allow for greater torque strength in the threads of the bolt.
- ★ Higher grade materials are best suited for heavy duty trucking applications where high stress and strong load bearing pressures are a major factor.
- ★ TRP® stocks over 150 parts in PDCs for fast inventory replenishment.
- ★ TRP® Wheel End covers truck and trailer applications for ease of ordering from one program.

■ Related Parts:

- Brake Drums
- Hubs
- Brakes
- Steel Wheels
- Aluminum Wheels

■ Cross Reference:

TRP Part Number	Inline Part Number	Euclid/Industry Part Number	Leland Part Number	Description
WE6000	TFZA017R	E-6000A	W498	NUT- FLANGE M22-1.5
WE5991	TFZA019R	E-5991	W492	NUT- FLANGE M22-1.5
WE4963	NRMA001R	E-4963	W8	NUT-RIM 3/4-10
WE5977R / L	TBWA015R / L	E-5977R / L	W13 / W14	NUT-OUTER WHEEL LH 1-1/8-16
WE7895R / L	TANW025R / L	E-7895R / L	W11 / W12	NUT- RH I-3/4-16 O-1-1/8-16 X 2-1/4"
WE7896R / L	TANW027R / L	E-7896R / L	W620 / W621	NUT- RH I-3/4-16 O-1-1/8-16 X 2-9/16"
WE5988R / L	TANW003R / L	E-5988R / L	W486 / W487	NUT- RH I-3/4-16 O-1-1/8-16 X 3-1/16"
WE7897R / L	TANW029R / L	E-7897R / L	W616 / W617	NUT- LH I-3/4-16-O-1-1/8-16 X 3-1/16"
WE10215	SZAR005R	E-10215	W716	STUD- WHEEL M22-1.5 x 4-3/32"
WE10221	SZAR003R	E-10221	W702	STUD- WHEEL M22-1.5 X 5-5/16"
WE8981	SZAW021R	E-8981 / W1164	W657	STUD- WHEEL M22-1.5 X 4"
WE1325	SZAW029R	W1325	W546	STUD- WHEEL M22-1.5 X 4-13/16"
WE4956	RMMA005R	E-4956A	W6	STUD-RIM 3/4-10 X 2-13/16" (1" AND 1-9/16")