



Wrack Wrench Steering Rack End Wrench

Service all inner tie rod ends

Features

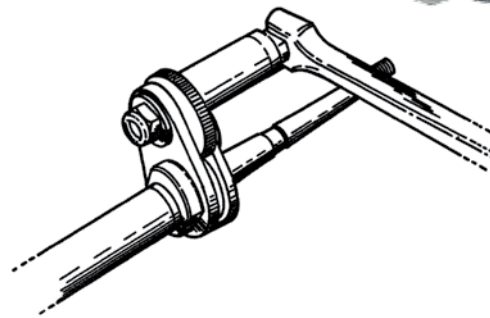
- Suits multiple rack ends and sizes
 - Hex drive
 - Round with two drive flats
 - Round with no drive flats
- Use on vehicles with limited access to avoid need to remove rack assembly
- Clamp force increases as load is applied

Benefits

- Reduces repair time
- Prevents damage to rack components

Specifications

- Suits rack end diameters from 33mm (approx 1-5/16") to 41mm (approx 1-9/16")
- 19mm (3/4") hex drive

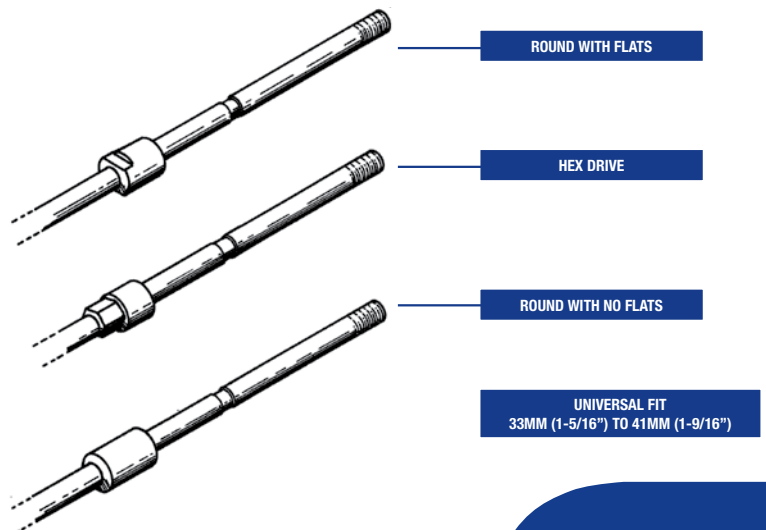


Service ALL inner tie rod ends

Prevents damage to rack components.
Use for removal or installation

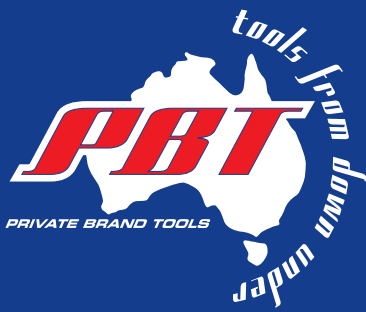


Cam design increases force as load is applied



PATENTED

Part No: 70897



Marketing Information Wrack Wrench



Selling Tips

1. Q. Why not use a standard pipe wrench?
A1. There are many vehicles that have limited access in the steering rack area so a pipe wrench will not fit.
A2. Damage is caused when a pipe wrench is used.
2. Q. Can the wrack wrench be used for any other applications?
A. Yes. Any round object can be either held or turned with this tool.

Technical

1. Suits rack end diameters from 33mm (approx 1-5/16") to 41mm (approx 1-19/32")
2. Clamping force increases as load is applied
3. Constructed from high quality tempered tool steel
4. 19mm (3/4") hex drive

Marketing

1. Reduces repair times
2. Prevents damage to rack components.

Part No: 70897