

LOCKNUT SOCKET - SPECIAL ROUNDED HEXAGON STYLE - 6 PTS 2-9/16"

Product # H2177 | Model #



- Specially designed sockets used for the quick and easy removal of truck wheel bearing locknuts
- Made from high quality steel which resists "rounding out"
- Available in 6 point hexagon, 8 point octagon and special "rounded" shape for Dana axles
- All sockets are 3/4" drive
- For use with manual ratchets, flex and breaker bars, and torque wrenches
- NOTE: Do not use with any air or electric impact tools
- These special "rounded" hex truck wheel bearing locknut sockets are used on Dana axles



TECHNICAL SPECIFICATIONS

Size 2-9/16"