

3/4" DR 1,850 FT/LBS TORQUE MULTIPLIER KIT

Product # 719075 | Model # JTM-71850



- Used to multiply applied force for setting and removing high torque fasteners
- Planetary gear system multiplies input force many times
- Torque multipliers lower physical effort, resulting in smooth, steady application of torque and increased accuracy
- Permits application of high torque without use of a long lever
- Can be driven with a torque wrench
- Kit includes straight and 90° reaction bars with reaction base (base not included in 719071 kit)
- 90° bar and base rests against truck wheel rims when used to torque lug nuts
- 1/2" drive models available with 3.3:1, 6.5:1 and 12:1 torque ratios
- Higher ratios require lower input forces, reducing operator effort
- All models include breakaway input adaptor to protect wrench from overload



TECHNICAL SPECIFICATIONS

Gear Ratio	0.1673611111111111
Input Drive	3/4"
Max. Input	560 ft-lb
Max. Output	1,850 ft-lb
Output Drive	1"
Torque Ratio	3.3:1