1" DR X 1-1/4" 250 FT-LBS TORQUE LIMITING SOCKET - RED



Product # 684852 | Model #

Jet ® Tools torque limiting sockets are designed to stop turning once a specified torque is achieved, preventing damage to wheels, studs, and brake rotors that can result from excessive torque. Color coded for easy identification.

- Sockets Preventing damage to wheels, studs, and brake rotors that can result from inaccurate torque, the JET Torque Limiting Sockets are designed to stop turning once a specified torque is achieved and absorbs any extra impact.
- Identification Built with specific torque ratings, the torque sockets are colour-coded, allowing workers to access and recognize frequently used sizes at a glance.
- Accuracy—Since torque limiting sockets are designed with no moving parts, they do not require recalibration, and can offer mechanics a high level of precision and accuracy when used properly.
- Features Constructed with durable chrome molybdenum spring steel, the sockets have a powder-coated finish that provides superior scratch and corrosion resistance.
- Convenience The torque limiting sockets let you choose the specific torque tool you need for the fastener or lug-nut tightening process. No more tool changes, interruption to workflow, or multiple adjustments needed.
- Sizes JET offers an extensive selection of sizes and torque specifications to provide maximum speed, accuracy, and convenience. The sets include a carrying case for easy storage and organization.





TECHNICAL SPECIFICATIONS

Duty Level Heavy Duty

Input Drive 1"

Material Chrome Molybdenum

Measurement SAE Standard

Selling Configuration

Style

Torque

Open Stock

Configuration Socket Size

1-1/4" Preset 250 ft/lbs

