1/2" DR X 7/8" 120 FT-LBS TORQUE LIMITING SOCKET - WHITE

ЈЕТ 🌔

Product # 682029 | 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.



TT SureWerx™ surewerx.com

TECHNICAL SPECIFICATIONS

Duty Level	Heavy Duty
Input Drive	1/2"
Letter Code	I
Material	Chrome Molybdenum
Measurement Standard	SAE
Selling Configuration	Open Stock
Socket Size	7/8"
Style	Preset
Torque	120 ft/lbs

