

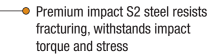


Magnetic Nut Drivers IMPACT STEEL - 850lbs. of PURE TORQUE.









 Longer, heavy duty driver head for improved durability and reduces fracturing

 Proprietary, task specific heat treatment for superior strength

 Precision machined shank geometry for improved impact driver and quick change chuck fitment



- Heavy duty wall section
- Rare earth neodymium magnet

TEST RESULTS Torque Rating Failure Size Mfg. **Brand** (inches) Origin **Hardness** (lbs.) **Point JORE Impact Steel** 5/16 **USA** 53.6 (S2) **Shank Failure JORE Impact Steel** 5/16 **USA** 53.4 (S2) 860 **Shank Failure JORE Impact Steel** 5/16 USA 54.1 (S2) 894 **Shank Failure DeWALT** 5/16 China 54.2 (CRV) 484 Rounded Broach **DEWALT** 5/16 China 55.6 (CRV) 426 Rounded Broach **DEWALT** 5/16 China 48.1 (CRV) 320 Rounded Broach Craftsman 5/16 USA 45.5 (CRV) 618 Shank Failure Craftsman 5/16 USA 46.7 (CRV) 632 Shank Failure Craftsman 5/16 USA 613 Shank Failure 48.2 (CRV) Milwaukee Shock Wave 5/16 China 55.8 (CRV) 506 Shattered Broach China 59.5 (CRV) 511 Shattered Broach Milwaukee Shock Wave 5/16 Milwaukee Shock Wave 5/16 China 58.4 (CRV) 502 Shattered Broach

Performance Advantages

- Designed and engineered to insure accurate specifications and superior quality
- Manufactured utilizing premium shock resistant S2 steel to reduce stress fractures and accessory failure
- Proprietary, task specific heat treatment to control hardness for superior strength
- Engineered and machined to prevent slipping and stripping
- Extra-strong neo-magnetic fastener and nut retention
- High resistance to abrasion for extended life and performance
- · Industry-leading torque and impact rating

Specifications:

- 1-7/8 in. Length & 2-9/16 in.
- 1/4 in. Hex Shank
- Quick Change Ball Groove
- · Extra-strong rare earth neodymium magnet
- Premium S2 steel
- Proprietary heat treatment
- Made in USA

Available sizes:

1/4 in., 5/16 in., 3/8 in., 7/16 in.,

4 piece set: includes sizes listed above



Precision machined utilizing proprietary Computer Numerically Controlled (CNC) technology and tested to exceed the highest industry standards ensuring accuracy, durability and premium performance.

Testing protocol:

Nut driver test size: 5/16 in.

Sample size: 5 (high/low torque ratings eliminated)

Test Equipment: Tinius Olsen torque testing equipment

Sampled tools under torque load to failure, driven by shank and mandrel inserted into receiving cavity.

