



# 5/16" Alloy Steel Nut Driver

## HT086



### Features

- **Blade Material:** Constructed from Chrome Vanadium Steel, offering reliable strength and long-lasting durability.
- **Grip Experience:** Features an ergonomic Cushion-Grip design for a comfortable hold
- **Safety Protection:** Boasts a 1000V insulation rating, effectively safeguarding against electric shock hazards—ideal for electricians and live-work applications.

Bison Life Work safely around energized circuits with this 5/16-inch nut driver featuring a 6-inch hollow shaft for easy access to nuts on long bolts. The insulated handle provides protection against electric shock while the cushioned grip ensures comfort and enhanced torque. Durable steel construction makes it reliable for various electrical and mechanical applications.

### Product Specification

Size	5/16 in tip, 6 in
Weight	4.2 Oz
Material	CRV Blade, PP+TPR Handle
Packaging Style	Polybag
Color	Red/Yellow

### Packaging Information

1 Piece / Polybag
12 Polybags / Inner Box
6 Inner Boxes / Carton (72 Pieces)
Carton Size- 13.97 x 13.8 x 11.4 in
Carton Weight- 22.5 lbs

### SKU Information

Product SKU	Inner pack UPC	Carton GTIN
BLMS-NDR-AS-R-1	810188146717	00810188146724

### Applications

- **Electrical Panel Tasks** - Designed for safely tightening or loosening nuts and bolts in live electrical panels, ideal for commercial setups with bolted breakers.
- **Stacked Circuit Boards** - Hollow shaft design provides easy access to nuts on stacked circuit boards, perfect for electronics assembly and repair.
- **Long Bolt Work** - Enables handling of long bolts commonly found in HVAC systems, automotive assemblies, and industrial machinery.
- **General Electrical Applications** - Suitable for a wide range of tasks, including installing outlets, switches, and working inside junction boxes where safety and reach are crucial.

### Industries

- Automotive
- Household
- Industrial
- Maintenance

