

ESCO Break-Back Style Torque Wrenches - 3/4" & 1" Drives

OSHA





- Quality Made and Precision
- The Large Break Angle Improves Accuracy By Reducing The Possibility Of Over Torquing
- Cam Control Of The Mechanism Gives A Controlled Break Which Will Not Throw The Operator Off Balance
- Extremely High Accuracy: Consistent Torque Values +/- 4%
- Easily Set an Infinite Range of Torque Values
- Prevents Damage: Won't Allow Over Torquing
- Designed to Torque a Complete Range of Wheel Types and Sizes
- Use on Single & Dual Wheels
- Comes with Molded Carrying Case

| Specifications: Models | Square | Range | | Ratchet | Length | Weight | |
|---------------------------|--------|----------|---------|----------|------------|--------------|--|
| | Drive | N.M | ft lb | Diameter | | _ | |
| 10007 | 3/4" | 300-1000 | 200-750 | 2 3/4" | 57" 1448mm | 27 lbs 12 kg | |
| 10010 | 1" | 300-1000 | 200-750 | 2 3/4" | 57" 1448mm | 30 lbs 14 kg | |

Break-Back Style Torque Wrench Extensions

NFW 14"

MODEL 10007-EXT 14"



Universal Break-Back Style Torque Wrench Kit



- Kit includes 3/4" & 1" Square Drive
 - Comes with Molded Carrying Case
- Combination of ESCO #10007 & #10010 Torque wrenches for multiple application and usability.

ESCO EZBUSTER - Manual Nut Loosening Tool

Model #60305



- Designed to loosen over-torqued, rusted, or corroded nuts from the wheel face/stud.
- Great for use on Agricultural wheels, Commercial Truck, & More.
- 2,800 ft. lbs. of torque
- Gear Ratio: 58:1
- Comes with 32mm & 33mm Sockets
- Weight: 18 lb. 8 kg



EZ Handle used to fully remove nuts from the stud after loosening the nut.

Point.Scan.Explore.





33mm & 32mm Sockets **INCLUDED**