

ESCO Budd Nut Wrench - DELUXE Model

Model #60300



MODEL 60300



- ▶ Removes frozen inner/ from outer cap nuts.
- ▶ Eliminates the need for hand and foot aid in separating the nuts, therefore reducing needless injury.
- ▶ Reduces the work and potential for back strain because there is no need to lay the tire down.
- ▶ Won't lose its grip on the outer cap nut so there is no loss of torque this will give the torque wrench maximum power and efficiency.
- ▶ Won't slip or rotate out of position, significantly reducing the potential for damage to chrome and aluminum wheels.
- ▶ Wrench Locks onto rim.
- ▶ Weight: 4 lbs. **2 kg**

ESCO Budd Nut Wrenches - Pork Chop Style



Model #	Sizes
60301	1 1/2" & 38mm
60302	35mm
60303	41mm



- ▶ Pork Chop Style-New design; can't slip out of rim hole
- ▶ Won't damage aluminum wheels.
- ▶ Holds outer cap nut securely.
- ▶ This new adaptation of an old product solves the problem of damage to wheels as well as broken toes and injuries to feet.
- ▶ All models have a replaceable polymer covered stopper that locks the tool securely in place.
- ▶ Weight: 1 lbs. **0.5 kg**

ESCO Wheel Nut / Chamfer Gauge

Model #60929



MODEL 60929



- ▶ Disc wheel measuring tool kit shows you when wheel and inner and outer cap nuts are worn out.
- ▶ Provides a guide to visually detect excessive wear in .875R spherical chamfers of bolt holes in disc wheels.
- ▶ Designed for use with stud piloted steel wheels which have .875 spherical bolt holes 3/8" to 1/2" disc thickness.
- ▶ Use only with Stud Piloted Steel Wheels.
- ▶ Weight: 1 lbs. **0.5 kg**

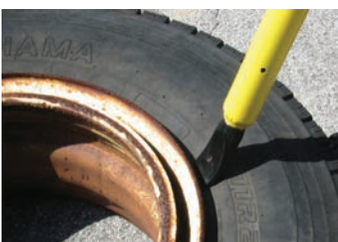
ESCO Slide Hammer Bead Breaker

Model #70150



MODEL 70150

OSHA



- ▶ Breaks the most stubborn beads with ease.
- ▶ Reduces user fatigue with its spring action design.
- ▶ This design prevents slide hammer kick back.
- ▶ The wedge foot is forced between the bead and rim flange, delivering blow directly to the tip.
- ▶ Heavy duty tool, will not break.
- ▶ Comparable to the Ken Tool T26B.
- ▶ Weight: 24 lbs. **11 kg**