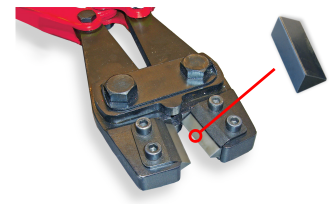
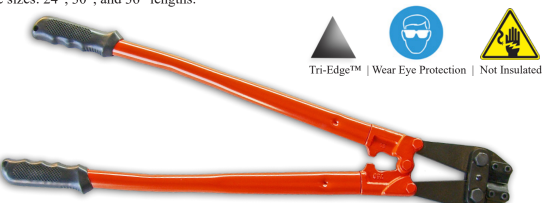


BNBC SERIES TRI-EDGE BOLT CUTTERS

SUMMARY OF TOOL

A bolt cutter is a tool used for cutting bolts, chains, padlocks, and even wire mesh. The original use for bolt cutters was, as the name suggests, to cut bolt seals from shipping containers at the delivery point. Here is an innovative new-style bolt cutter that have replaceable and rotatable three-edge cutting blades. They are made from hardened alloy steel (HRC48) for long life and will cut right to the top of the tip without damaging the cutting blade. These tools, because of their design, are engineered for maximum performance & reliability. Unlike single-edge bolt cutters, our exchangeable blades with three cutting edges fit all our models. The handles and grips on these tools will give the user greater mechanical leverage and control. These new-age bolt cutters come in three sizes: 24", 30", and 36" lengths.





Product	Length	Weight (kg)	Max. Capacity HRC15 (Soft)	Max. Capacity HRC31 (Medium)	Max. Capacity HRC48(Hard)
BNBC-24	24" (600mm)	5.8 (2.6)	7/16" (11 mm)	3/8" (9.5 mm)	5/16" (8 mm)
BNBC-30	30" (750mm)	8.8 (4.0)	1/2" (13 mm)	7/16" (11mm)	3/8" (9.5 mm)
BNBC-36	36" (900mm)	13.5 (6.1)	9/16" (14 mm)	1/2" (13mm)	7/16" (11 mm)

- 1. Soft Metals include soft steel and non ferrous metals, bolts, screws, rivets, rod, chain and wire.
- 2. Medium Metals include iron and steel, bolts, screws, rivets, rod, chain, and wire.
- 3. Hard Metals include stainless wire, spring steel, heat treated rod, and grade 60 reinforcing rod.

mail@onproducts.com

BN Products-USA, LLC.	
3450 Sabin Brown Road	
Wickenburg, AZ 85390	
(800) 992-3833	
mail@hnnroducts.com	