NEW CONSTRUCTION TOOLS



COMING SOON

FROM

BN Products-USA™

BN PRODUCTS-USA, LLC. 3450 SABIN BROWN ROAD WICKENBURG, AZ 85390

(800) 992-3833

WWW.BNPRODUCTS.COM





BNH-640 Rotary Hammer

Commercial 1250W/40mm Rotary Hammer



- Modes: Hammer/Drill, Hammer Only (free rotate), Hammer Only (fixed)
- Up to 6.6 foot-pounds of maximum impact force
- 1-9/16" (40mm) Maximum Concrete **Drilling Diameter**
- Adjustable speed settings for different working environments
- 360° Rotating/Locking side handle maintains hammer position when working from any angle
- Includes bull point chisel bit & drilling bit, lubricant, grease pot wrench, carbon brushes, & molded carrying case



Product ID	BNH-640
Description	1250W Rotary Hammer
Power	120V / 60Hz
Amperage	10.4A
No-Load Speed	0-480 RPM
Impact Power	2-9J
Impact Rate	1500-3100 BPM
Chuck	SDS Max
Max Concrete Drill Diameter	1-9/16" / 40mm
LxWxH	18-1/4 x 4-3/4 x 10-3/4" (46.5 x 12.1 x 27.5cm)
Weight	16.5 lbs. / 7.5 KG
Certification	CE

BN Products-USA™

3450 Sabin Brown Road Wickenburg, AZ 85390 (800) 992-3833 www.BNProducts.com







BNH-1145 Demolition Hammer

Commercial SDS-Max Electric Demolition Hammer



Bull Point & Flat Chisels



Features & Specifications

- Breaks concrete, tile, masonry, stucco, brick, & more
- Used for concrete and masonry demolition & chipping applications
- SDS-Max chuck system includes flat and bull point chisels
- Auxiliary handle swivels 360°, and locks for maximum control and precision
- Flexible two-handle design maintains hammer position from any angle
- Industrial-strength breaking force (45 Joules) for difficult demolition jobs
- Top Impact Rate: 2100 BMP
- Safety lock switch

Product ID	BNH-1145
Description	1500W Demolition Hammer
Power	120V / 60Hz
Impact Power	45 Joules / 33.2 ft-pounds
Impact Rate	900-2100 BPM
Chuck / Bit lock	SDS-Max
Unit Weight	24.3 lbs. (11 kg)

Accessories Included:

- (1) Protective case
- (1) Bull point chisel*
- (1) Carbon brush set
- (1) 22mm Flat chisel*
- (1) Lubricant grease-tube
- (1) Auxiliary handle
- (1) Lubricant cover wrench
- (1) Operator Manual

*Chisel diameter x length: 18 x 280 mm

BN Products-USA™

3450 Sabin Brown Road Wickenburg, AZ 85390 (800) 992-3833 www.BNProducts.com



BNH-1770 **Demolition Hammer**

Hard-Hitting Commercial Electric Demolition Hammer



Features & Specifications

- Breaks concrete, tile, masonry, stucco, brick, & more
- Used for demolition, chipping, and trenching applications
- 1-1/8" Hex chuck includes flat and bull point chisels
- Side handle swivels 360°, and locks for maximum control and precision
- Adjustable two-handle design maintains comfortable working posture
- Industrial-strength breaking force (50 Joules) for difficult demolition jobs
- High impact rate at 1650 BMP
- Uses standard 120V power supply

Product ID	BNH-1770
Description	1700W Demolition Hammer
Power	120V / 60Hz
Impact Power	50 Joules / 37 foot-pounds
Impact Rate	1650 BPM
Chuck / Bit lock	30mm hexagon flat shank system with key
Unit Weight	39 lbs. (17.7 kg)

Accessories Included:

- (1) Protective case
- (1) Bull point chisel*
- (1) Carbon brush set
- (1) Flat chisel*
- (1) Lubricant grease-tube
- (2) Hex chuck keys
- (1) Lubricant cover wrench
- (1) Operator Manual
 - *Chisel size: 1-1/8 x 16" (30 x 410 mm)

BN Products-USA™

3450 Sabin Brown Road Wickenburg, AZ 85390 (800) 992-3833 www.BNProducts.com



BNH-1770-Literature.indd

BNCE-130 14" Cutting Edge Saw[™]

Cold-Cutting, Hand-Operated Stationary Multi-Material Saw







2.4 HP Motor | 120V ~ 60 Hz | 1800W - 15A

Features:

- ► **Cold cutting technology** the hallmark of the Cutting Edge[™] brand arrives in the form of a stationary saw to cut larger round tubing and rod up to 5" at 90°!
- ► Outperforms abrasive saws faster and safer fewer sparks saves valuable time
- ► **Safety & Accuracy** a Cutting Edge[™] cold cut is burr-free, and cool to the touch; the BNCE-130 heavy-duty base and rubber footing removes vibration, ensuring a high-quality cut surface with every cut
- **Lock & cut** simple-to-use clamp easily secures materials, and includes a V-block to lock-in round rods and tubing make 45° mitre cuts in mere seconds!

Specifications:

- Weight: 53 lbs. / 24 kg

- Speed: 1500 RPM

- Noise Level: 108 dB(A) K=3 dB(A)

- Cutting Capacity (Rod & Tubing):

Round (90°) 5-1/8" (130mm) Square ((90°): 4-3/4" (120mm)

- Blade:

 Diameter:
 14" / 355mm

 Bore/Arbor:
 1" / 25.4mm

 Kerf:
 0.094" / 2.4mm

BN Products-USA[™]

3450 Sabin Brown Road Wickenburg, AZ 85390 (800) 992-3833 mail@bnproducts.com



Cut Smart.



BNEFT Electric Fish Tape

Powerful 24V Wire Pulling Machine for Cabling and Wiring

BENFT Wire Threading Machine (Fish Tape)



Features:

- Threads cabling through pipe or conduit up to 130 ft. per minute, using 220lbs of pulling force
- High quality brushless motor; includes two long-life batteries
- Flexible steel guide and cable that runs easily through most pipe and conduit
- Varible speed trigger and adjustable clutch to control push/pull strength to protect wiring and the machine
- Developed to provide maximum comfort, quality, and mobility

Specifications:

- Battery Life:

- Weight (w/o battery): 6.6 lbs. / 3 kg
- Cable length (standard): 91 ft. / 28 m
- Cable diameter: .23" / 5.8 mm
- Working Mode: Pull / Push
- Motor Speed: 0-3000 rpm
- Noise Level: 1 dBA @ 44 yards
- Auto Stop Function: Included

- Includes LED Battery Life Indicator

BN Products-USA™

3450 Sabin Brown Road Wickenburg, AZ 85390 (800) 992-3833 www.BNProducts.com



4 hours

BNLB-24360 Construction Floodlight

Indoor / Outdoor Portable Lighting

360° Glare-Free Job Site Illumination



Features:

- Compact Design Includes integrated, folding tripod with carrying handle
- Sturdy tripod provides stability for job site safety
- Indoor/outdoor power cable for construction site or indoor shop use
- CRI > 92 natural color rendering provides clear, bright illumination
- Splash-proof housing
- A/C and Battery modes:
 - Unit includes a battery and charger in addition to 120V A/C power
 - Long-lasting Battery light up to 18 hours!

Specifications:

Product ID	BNLB-24360
Description	360° Area Work Light
Power	120V / 60Hz / 70 Watts Battery: 24 / 4.0A
Net Lumens	6000
Dimmable	In Battery Mode - 3 settings
Light Color	Daylight white
Housing	ABS plastic
Light Cover	Polycarbonate PC frosted
Operating Temperature	-4° F to 113° F (-20° C to 45° C)
L x W x H (Expanded)	31.6 x 25 x 53.2" (80.5 x 63.6 x 135.1 cm)
Weight	8.9 lbs. / 4.06 KG
Cord Length	78.7 " (200 cm)

BN Products-USA[™]

3450 Sabin Brown Road Wickenburg, AZ 85390 (800) 992-3833 www.BNProducts.com



BNLB-24360-Literature.indd



Medium-Duty Rebar Cutter R&D Products

BNHC-20 Medium-Duty Rebar Cutter



The BNHC-20 portable medium-duty rebar cutter will safely, efficiently, and cleanly cut rebar up to #6 (3/4") diameter grade 60. This tool was originally developed in 1972; continuous development has led to higher output, lower weight, and even greater toughness and durability.

BNHC-20		
Maximum Cutting Diameter	3/4" #6 Rebar (19mm) Grade 60	
Cutting Speed / Pressure	3 Seconds / 15 Tons	
Voltage / Amperage	115V 50/60Hz / 10 amps	
Tool Weight	25.4 lbs (11.5 kg)	
Dimensions LxWxH	16" x 4.3" x 8.2" (210mm) x (410mm) x (110mm)	

R&D Products Coming Soon from **BN Products-USA**™



BNCE-45



- Replacement product for the BNCE-50 legacy Cutting Edge Saw™ version
- Will cut rebar up to #10 (32mm) and other steel products up to 1-7/8"
- Maintains same motor housing as other handheld Cutting Edge™ saws; parts are interchangeable with the Cutting Edge™ platform
- Higher torque and smaller blade compared to the BNCE-50 legacy tool
- BNCE-45 features a stronger shaft and bottom guide

RIVET GUNS

by **BN Products-USA**™

Standard and Nut Rivet Guns



- Testing by BN Products-USA has demonstrated greater quality and efficiency over our existing cordless rivet tool
- Upgrades include an improved electronic control system
- New rivet guns will use our own battery platform (battery shared by the Cutting Edge Saw™)
- How does a nut rivet gun differ from a normal rivet gun?

A rivet nut is only punched into a single material, not all the constituent materials to be joined. Once the rivet nut is installed into one material, the remaining materials to be joined can be fastened with an externally threaded fastener to the rivet nut.