



CONSTRUCTION TOOLS CATALOG

- PRO / INDUSTRIAL REBAR CUTTING & BENDING TOOLS
- THE TIGER™ AUTOMATIC REBAR TYING MACHINE
- ELECTRIC DEMOLITION TOOLS
- MANUAL CONSTRUCTION TOOLS
- CONCRETE FORM SAFETY
- POWER MIXING SOLUTIONS
- THE CUTTING EDGE SAW™
- JOB SITE POWER & LIGHT
- & MUCH MORE!



**TOOLS FOR THE
PROFESSIONAL
CONTRACTOR**



SPRING/SUMMER

2024

TABLE OF CONTENTS

BN Products-USA™ CONSTRUCTION TOOLS CATALOG

<i>Table of Contents</i>	1
Work Lighting: AC & Battery-Powered LED Flood Lighting	2
The Cutting Edge Saw™	3
Cutting Edge™ Blades & Replacement Parts	4
Electric Rebar Cutting Tools	5
Electric Rebar Bending Machines	7
SIGMA Series Industrial Rebar Bending Machines	9
Electric Rebar Bender & Cutter Combination Sets	10
Manual Construction Tools	13
Concrete Form Safety Tools	15
Drywall Sanding Machines & Accessories	16
Electric Demolition Tools	17
Power Mixers, Mixing Stands, & Mixing Supplies	18
Gasoline Generators: Inverter Models	20
Gasoline Generators: Conventional Models	21
<i>About Benner-Nawman, Inc. & BN Products-USA™</i>	22

WORK LIGHTING

AC & BATTERY-POWERED FLOOD LIGHTS

BNL-Series LED Area Lighting



BNL-36 3.6V LED Lighting & Portable Power Bank

- Compact and powerful LED lighting with 1000 lumens output & 6 operating modes
- Charge your mobile devices quickly
- Varied modes provide 6500K cool white light, diffused yellow, and SOS strobe
- Great for car repair, camping, shop utility and countless other uses - the BNL-36 utility light weighs just one pound, and belongs in every vehicle or tool kit!



BNLB-6905 24V DC Cordless Work Light

This compact unit is a rechargeable area work light and portable light source, providing broad directional illumination without glare, providing great visibility and safety in dark conditions. The light set is suitable for indoor and outdoor use. Features include:

- Lamp may be tripod-mounted, stand-alone, or hung using included hook
- Includes (1) 24V 4.0A lithium-ion battery and charger
- 42 SMD LED diodes provide clear and bright wide-angle lighting
- 4 brightness settings - ideal for shop, camping, job site, and more!



BNLB-6907H 120V AC/24V DC Area Work Light

This three-panel unit is a rechargeable area work light and portable light source, providing broad directional illumination without glare, providing great visibility and safety in dark conditions. The light set is suitable for indoor and outdoor use. Features include:

- Lamp may be tripod-mounted, stand-alone, or hung using included hook
- Includes (1) 24V 4.0A lithium-ion battery and charger 92 SMD LED diodes provide clear and bright wide-angle lighting on 3 adjustable pods, providing 3 directional illumination angles
- 4 brightness settings (battery only) - ideal for shop, camping, job site, and more!



BNLB-24360 360° Folding Work Light with Tripod

The new BNLB-24360 provides 360° ultra-bright illumination without glare, providing great visibility and safety in dark conditions. The light set and power cord are suitable for indoor and outdoor use. Features include:

- Compact design with retractable tripod and carrying handle; allows for setup in seconds and stability required for job-safety
- CRI > 92 natural color rendering provides clear, bright illumination - up to 5000 net lumens!
- Up to 18 hours of continual use in battery mode; can be used with rechargeable battery (included with charger) or AC (120V) power source

BN Products-USA™



TOOLS FOR THE PROFESSIONAL CONTRACTOR

	<p>BNCE-20</p> <p>The Cutting Edge Saw™ - Corded Model - Cuts up to #6 rebar and threaded rod up to 7/8 inch - A protective case is included - Each Cutting Edge Saw™ is protected by a one year warranty from the date of purchase, and includes two spare blades</p>
	<p>BNCE-20C-24V</p> <p>The Cutting Edge Saw™ - Cordless Model (brushless motor) - Cuts up to #6 rebar and threaded rod up to 7/8 inch - A protective case is included - Each Cutting Edge Saw™ is protected by a one year warranty from the date of purchase, and includes two spare blades</p>
	<p>BNCE-30</p> <p>The Cutting Edge Saw™ - Corded Model - Cuts rebar up to #8 (1"), and a variety of materials including all-thread rod (up to 1-1/8"), conduit, pipe, tubing, and more. Each BNCE-30 Cutting Edge Saw has a one year warranty from the date of purchase, and includes two spare blades, and a protective carrying case</p>
	<p>BNCE-30C-24V</p> <p>The Cutting Edge Saw™ - Cordless Model (brushless motor) - Cuts rebar up to #8 (1"), and a variety of materials including all-thread rod (up to 1-1/8"), conduit, pipe, tubing, and more. Each BNCE-30 Cutting Edge Saw has a one year warranty from the date of purchase, and includes two spare blades, and a protective carrying case</p>
	<p>BNCE-45</p> <p>The Cutting Edge Saw™ - Corded Model - Cuts rebar up to #11, and a variety of materials including all-thread rod, conduit, pipe, and 1-5/8" strut. Each BNCE-45 Cutting Edge Saw has a one year warranty from the date of purchase, and includes two spare blades, and a protective carrying case</p>
	<p>BNCE-45-24V</p> <p>The Cutting Edge Saw™ - Cordless Model (brushless motor) - Cuts rebar up to #11, and a variety of materials including all-thread rod, conduit, pipe, and 1-5/8" strut. Each BNCE-45 Cutting Edge Saw has a one year warranty from the date of purchase, and includes two spare blades, and a protective carrying case</p>
	<p>BNCE-130</p> <p>The Cutting Edge Saw™ - Chop Saw - 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° using a 14" TCT blade - safely and easily outperforming abrasive wheels.</p>

Cutting Edge™ Replacement Blades

RB-BNCE-KNH	110mm Blade for the BNCE-20 Cutting Edge Edge Saws™
RB-BNCE-MESH	110mm Mesh Blade for BNCE-20 Cutting Edge Saws™
RB-BNCE-30	125mm TCT Blade for the BNCE-30 Cutting Edge Saws™
RB-BNCE-45	165mm Blade for the BNCE-45 Cutting Edge Saws™
RB-BNCE-45S	165mm Special Strut cutting blade for the BNCE-45 Cutting Edge Saws™
RB-BNCE-50	185mm TCT Blade for the BNCE-50 Cutting Edge Saw™
RB-BNCE-50SS	185mm Stainless cutting Blade for the BNCE-50 Cutting Edge Saw
RB-BNCE-50ST	Replacement Blade for Cutting Strut up to 1-5/8" (185mm)
RB-BNCE-130	Replacement Blade for the BNCE-130 Cutting Edge Saw™

Cutting Edge™ Replacement Parts

BNCE-24VLI-4	Replacement Battery 24V Li-ion 4.0Ah
BNCE-24VCHGR	Replacement Battery Charger for the BNCE-24VLI battery



RB-BNCE-130 14" Blade



BNCE-24VCHGR Battery Charger



BNCE-24VLI-4C Battery



Replacement Blades for handheld Cutting Edge Saw™ Models

BN Products-USA™ introduced the Cutting Edge Saw™ to the market over a decade ago, which has grown into one of our most sought-after and reviewed tools, with average user ratings scoring above 9.0, out of a scale of 0-10 for Quality, Features, Ergonomics, and Value.

We continue to develop new solutions to share in the success of this line where cold-cutting, multi-material saws are valuable for rebar, strut, mesh, and much more... even much larger jobs that demand the safety and cut-quality of cold-cutting technology in a 14" Chop Saw.

We're excited to continue the spirit of innovation and more solutions for less money with our successful Cutting Edge™ product line - the original Cutting Edge Saw™



What is a Cutting Edge™ Saw?

FROM BN Products-USA™

USE FOR:

REBAR
CONDUIT
THREADED ROD
STRUT
FERROUS METALS
PIPE & MORE!

STANDARD MODELS



CORDLESS MODELS



LATEST ADDITIONS



The award-winning Cutting Edge™ family of "cold" metal saws from **BN Products-USA™** use a TCT-tipped, circular blade at low-RPM that minimizes heat in the cutting process. The difference is that each cut made in steel rebar and other metal materials, is cool to touch, and burr-free. Unlike abrasive saws, you'll see much less sparks and virtually no surface heat.

The Cutting Edge Saw™ is available in 3 handheld sizes, as well as our stationary 14" Chop Saw.

The CUTTING EDGE™ Difference

ELECTRIC REBAR CUTTING TOOLS

Hydraulic Rebar Cutters

	DC-16LZ <ul style="list-style-type: none"> 120V AC Hydraulic Rebar Cutter Cutting Capacity: Up to 5/8" 16mm (#5) Grade 60 rebar Medium Duty - Pistol Grip Style Handle Replacement Cutting Blocks: RB-16LZ
	DC-16W <ul style="list-style-type: none"> 120V AC Hydraulic Rebar Cutter Cutting Capacity: Up to 5/8" 16mm (#5) Grade 60 rebar Heavy Duty D-Handle Grip - Double-Insulated Replacement Cutting Blocks: RB-16X
	DC-20WH <ul style="list-style-type: none"> 120V AC Hydraulic Rebar Cutter Cutting Capacity: Up to 3/4" 20mm (#6) Grade 60 rebar Heavy Duty - Top Seller! Replacement Cutting Blocks: RB-20XH or RB-20WH/75 (Grade 75)
	BNHC-20 <ul style="list-style-type: none"> 120V AC Hydraulic Rebar Cutter Cutting Capacity: Up to 3/4" 20mm (#6) Grade 60 rebar Medium Duty Replacement Cutting Blocks: CW-20R1
	DC-25X <ul style="list-style-type: none"> 120V AC Hydraulic Rebar Cutter Cutting Capacity: Up to 1" 25mm (#8) Grade 60 rebar Heavy Duty Replacement Cutting Blocks: RB-25X or RB-25X/75 (Grade 75)
	DC-32WH <ul style="list-style-type: none"> 120V AC Hydraulic Rebar Cutter Cutting Capacity: Up to 1 1/4" 32mm (#10) Grade 60 rebar Heavy Duty portable shear for larger rebar sizes Replacement Cutting Blocks: RB-32WH

HYDRAULIC REBAR CUTTERS



DC-32WH

PORTABLE



DCC-2036BHL

CORDLESS MODELS



DC-20WH

MEDIUM & HEAVY DUTY



DC-16LZ

ELECTRIC REBAR CUTTING TOOLS

Hydraulic Rebar Cutters - Cordless



DCC-1636BHL

- 36V Cordless Hydraulic Rebar Cutter
- Cutting Capacity: Up to 5/8" 160mm (#5) Grade 60 rebar
- Battery Operated: Includes (1) Battery Li-ion and (1) AC Charger
- Replacement Cutting Blocks: **RB-1618**



DCC-2036BHL

- 36V Cordless Hydraulic Rebar Cutter
- Cutting Capacity: Up to 3/4" 20mm (#6) Grade 60 rebar
- Battery Operated: Includes (1) Battery Li-ion and (1) AC Charger
- Replacement Cutting Blocks: **RB-2018/75**

Industrial Rebar Cutting Machines - Sigma Series



DCM-32

- Three-second cutting time
- Single bar capacity: Up to 1-1/4" 32mm (#10) Grade 60 rebar
- Suited for cutting multiple bars of smaller sizes
- Heavy duty/Industrial grade
- Replacement Cutting Blocks: **RB-DCM32P-16**

240/415V 3-Phase Power Required



DCM-40

- Three-second cutting time
- Single bar capacity: Up to 1-9/16" 40mm (#11) Grade 60 rebar
- Suited for cutting multiple bars of smaller sizes
- Heavy duty/Industrial grade
- Replacement Cutting Blocks: **RB-DCM40P-16**

240/415V 3-Phase Power Required

Combination Cutter/Bender Tool



DBC-16H

- Hydraulic Rebar Cutter & Bending Tool
- Capacity: Up to 16mm (#5) Grade 60 rebar
- Ideal for in-place rebar cutting and bending applications
- Three-second cutting time / Performs 180° bends in 7 seconds
- Replacement Cutting Blocks: **RB-16H**

*Electric Rebar Cutting tools from **BN Products-USA™** will safely and efficiently serve your on-the-job rebar cutting needs. Our machines can equip contractors to make clean cuts with maximum cutting diameters from 5/8" (16mm) up to 1-9/16" (40mm) Grade 60 rebar. Our cold-cutting shears spare the job site from flames, abrasive blades, and dangerous heat-related cutting methods. Each of our portable hydraulic machines include a durable carrying case, along with a maintenance tool kit, and one quart of hydraulic oil (BN7356).*

ELECTRIC REBAR BENDING MACHINES

Hydraulic Rebar Bending Machines



HB-16W

- 115V AC Hydraulic In-Place Rebar Bender
- Bending Capacity: Up to 5/8" 16mm (#5) Grade 60 rebar
- 0°-135° bending angles
- 90° bending shoe and collar simplifies repeat 90° bends
- Easily portable at just 33 lbs.; Includes durable carrying case, tool kit, and 1 quart of hydraulic oil (BN7356)



DBR-25WH

- 115V AC Hydraulic Rebar Bender and Straightener
- 90° portable rebar bender for up to 1" (25mm) rebar
- Push/Pull hydraulic action can bend or straighten rebar in-place
- Interchangeable bending hook handles rebar diameters from #4 (13mm) to #8 (25mm) Grade 60
- Includes carrying case, tool kit, and 1 quart of hydraulic oil (BN7356)

Table-Style Rebar Bending Machines



DBD-16H

- 115V AC Mini-Table Bender
- Bending capacity: 5/8" (16mm) #5 rebar Grade 60
- 1°-180 bending in 6 seconds / Angle lock adjustment
- Includes removeable table extension, tool kit, and foot pedal control switch for hands-free bending
- Highly portable at just 40 lbs.



DBD-16X

- 115V AC Table Bender
- Bending capacity: 5/8" (16mm) #5 rebar Grade 60
- 1°-180 bending in 6 seconds / Dial angle adjustment
- Suitable for bending multiple bars of smaller sizes
- Includes 6 bending rollers (set), steel case, and foot pedal control



DBD-20M

- 115V AC Table Bender (optional stand sold separately)
- Bending capacity: 3/4" (20mm) #6 rebar Grade 60
- 1°-180 bending in 6 seconds / Dial angle adjustment
- Includes 6 bending rollers (set), steel case, and foot pedal control



JMB-22

- 115V AC Heavy-Duty Table Bender, **includes stand**
- Bending capacity: 1-#7 (7/8", 22mm) Grade 60 rebar; suitable for bending multiple bars of smaller diameters
- Equipped with two angle locks; Ideal for bending rebar stirrups
- Includes roller set with steel case, tool kit, and standard foot pedal control switch

ELECTRIC REBAR BENDING MACHINES

	<p>DBD-25H</p> <ul style="list-style-type: none"> • 115V AC Heavy-Duty Table Bender (optional stand sold separately) • Bending capacity: 1-#8 (1", 25mm) Grade 60 rebar; suitable for bending multiple bars of smaller diameters • 1°-180 bending in 9 seconds / Includes angle lock adjustment • Includes 9-roller set (steel cases), tool kit, and foot pedal control switch for hands-free bending
	<p>DBD-25X</p> <ul style="list-style-type: none"> • 115V AC Table Bender (optional stand sold separately) • Bending capacity: 1-#7 (7/8", 22mm) Grade 60 rebar; suitable for bending multiple bars of smaller diameters • 1°-180 bending in 7 seconds / Includes angle lock adjustment • Suitable for bending multiple bars of smaller sizes • Includes 9-roller set (steel cases), tool kit, and foot pedal control switch for hands-free bending
	<p>JMB-25H</p> <ul style="list-style-type: none"> • 115V AC Heavy-Duty Table Bender, includes stand • Bending capacity: 1-#8 (1", 25mm) Grade 60 rebar; suitable for bending multiple bars of smaller diameters • Equipped with lifting handles; includes angle lock adjustment • Includes 9-roller set with steel cases, tool kit, and standard foot pedal control switch
	<p>DBD-32X</p> <ul style="list-style-type: none"> • 115V AC Heavy-Duty Table Bender (optional stand sold separately) • Bending capacity: 1-#9 (1-1/8", 29mm) Grade 60 rebar; suitable for bending multiple bars of smaller diameters • Equipped with lifting handles; includes angle lock adjustment • Includes 7-roller set with steel cases, tool kit, and standard foot pedal control switch



Rebar Bender Accessories & Replacement Parts	
1BR5130A	Foot Pedal - DBD-Series Benders: DBD-25X, DBD-25H, & DBD-32X
1BDL401190A	Foot Pedal - DBD-Series Benders: DBD-20M, DBD-16H & DBD-16X
BCS-25X - BCS-25H BCS-32X	Optional Stands for DBD-Series Rebar Benders and Bender/Cutter combination kits
SC16W	Shoe/Collar Set - Additional 90 degree set for HB-16W bender
BD25WH	Bending Die Set - Additional 90 degree set for DBR-25WH Bender/Straightener (1/2" and 3/4")
1DBR80A	Hook - Additional larger Radius Bending Hook for DBR-25WH

SIGMA SERIES INDUSTRIAL REBAR BENDERS



DBM-25S

- Our Sigma Series Professional DBM-25S Production Rebar Bender is used to accurately shape reinforcement bars. It is equipped with high-quality gears and an motor that is easy to program and use. This in-shop production tool can be programmed to bend in both directions.
- Bending capacity: 1-#8 (1", 25mm) Grade 60 rebar; suitable for bending multiple bars of smaller diameters
- The DBM-25S mechanical gears are manufactured with special heat treated alloy steel to stand up to the demands of heavy-duty production rebar bending.

240/415V 3-Phase Power Required



DSX-25S Spiral Bending Machine

- Our Sigma Series Professional DSX-25 Industrial Spiral Rebar Bender is used to precisely shape reinforcement bars, for **hoop and spiral applications**.
- Bending capacity: 1-#8 (1", 25mm) Grade 60 rebar
- The DBM-25S planetary gears are manufactured with special heat treated alloy steel to stand up to the demands of heavy-duty production rebar bending.

240/415V 3-Phase Power Required



DBM-32P

- Our Sigma Series Professional DBM-32P Industrial Rebar Bender is used to accurately shape reinforcement bars. It is equipped with high-quality gears and an motor that is easy to program and use. This in-shop production tool can be programmed to bend in both directions.
- Bending capacity: 1-#10 (1-1/4", 32mm) Grade 60 rebar; suitable for bending multiple bars of smaller diameters (Two #6 or Three #4 bars)
- The DBM-32P mechanical gears are manufactured with special heat treated alloy steel to stand up to the demands of heavy-duty production rebar bending.

240/415V 3-Phase Power Required



DBM-40P

- Our Sigma Series Professional DBM-40P Industrial Rebar Bender is used to accurately shape reinforcement bars. It is equipped with high-quality gears and an motor that is easy to program and use. This in-shop production tool can be programmed to bend in both directions.
- Bending capacity: 1-#11 (1-3/8", 40mm) Grade 60 rebar; suitable for bending multiple bars of smaller diameters (Two #6 or Three #4 bars)
- The DBM-40P mechanical gears are manufactured with special heat treated alloy steel to stand up to the demands of heavy-duty production rebar bending.

240/415V 3-Phase Power Required

ELECTRIC REBAR BENDER/ CUTTER COMBINATION KITS



DBC-25H

- This combination tool incorporates our popular DC-25X rebar cutter and our DBD-25H rebar bender together on a heavy-duty powder-coated housing.
- The DC-25X rebar cutter can be removed and used in a portable application or secured in the stationary position for use with a foot pedal switch (included).
- A toggle switch allows you to go from bending to cutting and both are operated hands-free with a foot pedal.
- The unit is shipped fully assembled and includes two steel cases for storage of nine bending rollers, and a foot pedal control switch.



DBC-2520 & DBC-2525

- The DBC-2520 and the DBC-2525 are the combination kits combining our popular DBD-25X bender with the DC-20WH or DC-25X rebar cutter on a stationary stand.
- The rebar cutter may be removed and used in any portable application or it can remain locked into a stationary position with the removable u-bolts and then operated by a standard foot pedal switch.
- The bender table is at the ideal working height for fast and efficient operation in a shop or light production environment.



DBC-3225 & DBC-3232

- The DBC-3225 and the DBC-3232 are the combination kits combining our popular DBD-32X bender with the DC-25X or DC-32WH rebar cutter on a stationary stand.
- The rebar cutter may be removed and used in any portable application or it can remain locked into a stationary position with the removable u-bolts and then operated by a standard foot pedal switch.
- The bender table is at the ideal working height for fast and efficient operation in a shop or light production environment.



JMB-25H25

- Combination Rebar Bender with 1" Rebar Cutter
- Complete unit includes JMB-25H bender, DC-25X cutter, JMB-25H combination stand, roller set & (2) foot pedals
- The rebar cutter may be removed and used in any portable application or it can remain locked into a stationary position and then operated by a separate foot pedal switch.
- The bender table is at the ideal working height for fast and efficient operation in a shop or light production environment.



REBAR TYING MACHINES



- **Standard 21g zinc-coated wire**
- **Black 21g Made-in-USA wire**
- **Polyester-coated 21g wire**
- **Stainless Steel 21g wire**

Tie Wire: Replacement Spools Designed for the BNT-X Series Tiger Tier™

BNT-40-WIRE	Wire - Galvanized 21g - 50 spools/carton - Weight: 46 lbs.
BNT-40-WIRE-USA	Wire - Black 21g - 50 spools/carton - Weight 46 lbs. - MADE IN THE USA Certified
BNT-40-WIRE-P	Polyester coated galvanized 21g - 50 spools/carton - Weight: 46 lbs.
BNT-40-WIRE-SSF	Stainless Steel 21g - 50 spools/carton - Weight 46 lbs.

GET THE MOST OUT OF YOUR TIGER TIER™ TOOLS

GENUINE ACCESSORIES FROM

BN Products-USA™



BNH-40 SIDE HOLSTER



BNEX-40 EXTENSION ARM

Great for floor matting & hard-to-reach places!

Tiger Tiger™ Accessories

BNTLI-20	Replacement Lithium-ion Battery (18 volt) for BNT X Series Rebar Tying Tools (All Models)
BNTLI-20C	Replacement Charger for BNT X Series Rebar Tying Tools (All Models)
BNH-40	Heavy-duty hip/leg holster for all BNT Tiger Tier™ and BNT rebar tying machines
BNEX-40X	Arm Extension Option for the BNT X Series Rebar Tiers (All Models)

MANUAL CONCRETE CONSTRUCTION TOOLS

Manual Rebar Bender & Cutter

FROM **BN Products-USA™**

MBC-16B1 #5 (16mm) All-in-One Bend & Cut Tool



*Mounting Board
Included*

Two-Part Handle:
*Leverage, No-slip Grip &
Separates for Easy Storage*



MBC-16B1

- One of the most popular tools for manually cutting and bending #3 (10mm), #4 (13mm), and #5 (16mm) rebar in the field is our time-tested and proven MBC-16B1 manual bender/cutter!
- This tool comes pre-mounted on an included wood board, and features a 2-part reinforced handle, giving the user greater leverage and allowing for secure tool storage in job boxes.
- *"This tool is amazing for cutting and bending."* - Verified Purchase

Concrete Anchors & Setting Tools



Drop-In Anchors (CT and GT Type): Internal threaded controlled expansion fasteners + expander plug; Flush/Semi-Flush Mounting

Product Number	Screw Threads OD - LEN	Body Size OD X L	Tension Load (lbs) Initial	Tension Load (lbs) Ultimate
CT-3040U	3/8" - 5/8"	1/2" X 1-9/16"	2205	3307
CT-4050U	1/2" - 13/16"	5/8" X 2"	4189	5512
GT-3030U	3/8" - 1/2"	1/2" X 1-3/16"	2094	2866

Drive Anchors (C-Type): Hardened center pin; center-drive expansion; Includes nut & washer

Product Number	Screw Threads OD - LEN	Body Size OD X L	Tension Load (lbs) Initial/Ultimate	Shear Load (lbs)
C-4070U	1/2" - 1"	1/2" X 2-3/4"	3175 / 4255	5556
C-4090U	1/2" - 1-3/16"	1/2" X 3-9/16"	3175 / 4255	5556



Anchor Type CT



Anchor Type GT



Drive Anchor (C-Type)

HT-3040 3/8" Sanko Setting Tool



Use with CT-3040U and GT-3030U Anchors

HT-4050 1/2" Sanko Setting Tool



Use with CT-4050U Anchors

MANUAL CONCRETE CONSTRUCTION TOOLS

Wrecking & Pry Bar



BNWB

Our Wrecking Bar is ideal for easily prying forms and other embedded objects!

- Heavy, strong, multi-purpose tool Used for prying concrete forms, removing flooring or shingles, placing material - and much more
- 57" Total Length to provide high-leverage as a crow bar and nail and spike puller even in awkward positions
- 3" width lifting surface
- Blade is a forged and hardened alloy, with keyhole nail-pulling slot in center and V-notch in the blade edge
- The wrecking bar has a powder-coated finish; constructed with industrial steel
- The body of the tool is made of a specially designed shaft, for better fit in the hand that generates maximum force

Manual Rebar Bending Tools



BNHYBR-16

- Excellent for bending rebar in sizes 3, 4, & 5 (10mm, 13mm, & 16mm).
- The head is 5/8" steel plate, with industrial steel shaft
- Lightweight (6 lbs.) and durable
- Tool may be used in pair when making close radius bends
- Maximum Capacity is 5/8" #5 (16mm) rebar



BNHYBR-20

- The BNHYBR-20 is an Angled Hickey Bar For #6 Rebar
- This tool will manually bend up to #6 (3/4 inch, 20mm) Grade 60 rebar
- Lightweight (8.4 lbs); includes a long 43-1/2 inch bar length for high performance leverage
- Heavy-duty industrial steel construction features a 1.27 inch diameter handle and a 0.17 inch inner wall for optimal strength



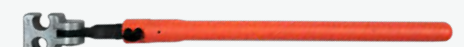
BNHYBR-29

- Angled Hickey Bar For #9 Rebar
- Can manually bend up to #9 (1-3/8 inch, 29mm Grade 60 rebar
- Lightweight (16 lbs), with a long, 63-1/4 inch bar length for high performance leverage
- Heavy-duty industrial steel construction featuring 1.5-inch diameter handle featuring a .15-inch inner wall

Adjustable Hickey Bars for #3, #4, and #5 Rebar



BNHYBR-21401



BNHYBR-21402



BNHYBR-21404

BNHYBR-21401 - BNHYBR-21402 - BNHYBR-21404

The standard Hickey Bar used for bending reinforcing rods (rebar) remains unchanged after years of production. We're changing that with a new generation of adjustable, multi-use tools that make that job easier and greater value for your investment:

Our new style BNHYBR Hickey Bars makes it easier to grab and shape rebar with an innovative adjustable angle head and a stretch-and-lock handle shaft. We have three models available that can bend up to #5 5/8" (16 mm) rebar:

- BNHYBR-21401 Adjustable Hickey Bar with Round end
- BNHYBR-21402 Adjustable Hickey Bar with Pry bar/Wrecking end
- BNHYBR-21404 Adjustable Hickey Bar with Chiseled end

MANUAL CONCRETE CONSTRUCTION TOOLS

Multi-Purpose Mesh Cutter



- Non-Slip Grip - Great Leverage
- Powder-coated steel
- Angled for ground-level cutting

BNMC-32

- Angled head helps to pick up mesh and cut near at ground-level; Center-cut haw design
- The 32" length gives greater mechanical leverage and better control
- Durable jaws are made of high-performance tempered (48 HRC) alloy steel for long life

BNBCS Series High-Tensile Bolt Cutters

BNBCS-30H



RB-BNBCS-30H



Replacement Jaws Available

Product Number	Overall Length	Max Capacity HRC-48	Max Capacity HRC-19	Weight	Replacement Jaws
BNBCS-14H	14-5/8" (350 mm)	3/16" (5 mm)	5/16" (8 mm)	2.35 lb (1.07 kg)	RB-BNBCS-14H
BNBCS-18H	18-1/2" (450 mm)	1/4" (7 mm)	3/8" (10 mm)	3.6 lb (1.63 kg)	RB-BNBCS-18H
BNBCS-24H	24" (600 mm)	5/16" (8 mm)	7/16" (11 mm)	5.65 lb (2.56 kg)	RB-BNBCS-24H
BNBCS-30H	30" (750 mm)	3/8" (10 mm)	1/2" (13 mm)	8.6 lb (3.9 kg)	RB-BNBCS-30H
BNBCS-36H	36" (900 mm)	7/16" (11 mm)	9/16" (14 mm)	11.05 lb (5.01 kg)	RB-BNBCS-36H
BNBCS-42H	42" (1050 mm)	1/2" (13 mm)	5/8" (16 mm)	17.25 lb (7.82 kg)	RB-BNBCS-42H

BNBC Series Triple-Edge Bolt Cutters

BNBC-30



BNBC-24 - BNBC-30 - BNBC-36

The BN Products Triple-Edge Bolt Cutter, unlike our standard models, have three durable cutting edges instead of just one that can be rotated over time due to wear. The blades on this model are made of hardened alloy tool steel for a long lasting life.

Along with having three durable edges, it comes with handles and grips that are designed for better mechanical leverage and control. This one-of-a-kind tool comes in three different sizes: 24", 30", and 36"

Product Number	Overall Length	Max Capacity HRC-42	Max Capacity HRC-15	Weight	Replacement Jaws
BNBC-24	24" (600 mm)	5/16" (8 mm)	7/16" (11 mm)	5.8 lb (2.6 kg)	RB-BNBC (2 blocks)
BNBC-30	30" (750 mm)	3/8" (10 mm)	1/2" (13 mm)	8.8 lb (4.0 kg)	RB-BNBC (2 blocks)
BNBC-36	36" (900 mm)	7/16" (11 mm)	9/16" (14 mm)	13.5 lb (6.1 kg)	RB-BNBC (2 blocks)

BNBCSF Series Folding Bolt Cutters



BNBCSF-18 - BNBCSF-24

Unique design allows the tool to fold for easy storage!

- This tool uses a center-cut design in a popular 18" or 24" length.
- Prevent theft of these valuable hand tools by folding so that they can be secured in a locked tool box or vehicle
- BNBCSF-18: 3.9 lb - 3/16" (6 mm) / 5/16" (8mm) Hard/Soft capacity
- BNBCSF-24: 5.6 lb - 5/16" (8 mm) / 3/8" (10 mm) Hard/Soft capacity

CONCRETE FORM SAFETY TOOLS



Innovative Concrete Form Safety Tools from BN Products-USA™

Installation and removal of concrete forms can be a *back-breaking* and sometimes *dangerous* job. Whether you are driving stakes or pulling duplex nails and stakes, we have introduced a tool set that makes the job far **easier** and **safer** for the contractor. Our tools provide the means to hold and drive stakes with less effort, and remove nails and stakes *without damage or injury*.



BNFTSPN Stake Puller with Nail Puller Attachment

- The BNFTSPN Stake Puller is a great safety tool that will help in the removal of concrete forming stakes; the BNFTSPN model comes with a duplex nail pulling attachment.
- The tool is easy to use - a worker can simply place the head of the tool against the stake and lift the handles. The rollers grip the stake and this allows the user to break the surface tension around the stake.
- The Stake Puller is designed to remove 5/8" & 3/4" forming stakes - and make the job of removing them much easier!



BNFTSP Stake Puller with Belt Clip

- The BNFTSP Stake Puller is a great safety tool that will help in the removal of concrete forming stakes; the BNFTSP model includes a belt clip and is otherwise identical to the BNFTSPN model.
- The Stake Puller is designed to remove 5/8" & 3/4" forming stakes - and make the job of removing them much easier!



BNFTSH Stake Holder

- The BNFTSH Safety Stake Holder makes driving stakes a safe and easy task by allowing a user to hold, position, and drive a concrete form stake with force and accuracy... and most importantly - keeps hands out of the way!
- The unique design of this Stake Holder earned a nomination for a Most Innovative Product award at the 2020 World of Concrete Show
- The tool is designed with a long handle, attached to a special spring tension head that can pick up a 3/4 inch steel stake



BNFTSA Stake Striker

- Standard 3/4 inch stakes have a top surface area that is very small, meaning that workers must be extra careful, as injuries and mis-strikes are a common danger. **The Striker adds 15X the surface area to strike**
- The BNFTSA Stake Striker is the perfect solution for efficiency and protection from injury while driving stakes for installing concrete forms on the job.
- The BNFTSA Stake Striker is the ideal tandem tool for the BNFTSH Stake Holder; stake installation becomes faster, efficient - and much safer than ever before!



BNFTNP Nail Pulling Tool

- Make duplex nail pulling a fast & easy task with the right tool; this simple but precise design is great for pulling nails out - straight enough to even re-use them!

DRYWALL SANDING TOOLS & SUPPLIES

Our Sander products are designed for powerful sanding action on walls and ceilings made of drywall or plaster in any position. Each model includes a removable brush segment that allows sanding right up to the edge with ease. Select models include our distinctive HALO lighting system - see all the variations on the surface you are sanding. Complete with dust management systems - our drywall sanders are the all-on-one solution for contractor drywall sanding needs!

Drywall Finishing for every corner, shape, and lighting condition



BNR1800-Series Drywall Sanders



BNR1837 720W Drywall Sander with HALO Lighting System

- Built-in extensions to change the length of the tool from 3.6 ft. to 5.4 ft. long
- The tool can be folded in half to reduce the length of the tool to fit into a carrying bag (include)
- Center holes and edge vacuum locations provide a large area of dust collection. The tool provides an easy hook-up with a standard vacuum hose to ensure a dust free working environment



BNR1839 600W Drywall Sander with Triangle Head Adapter

- Built-in extensions extend the length of the tool from 3.6 ft. to 5.4 ft.
- Center holes and edge vacuum locations provide a large area of dust collection.
- The tool provides an easy hook-up with a standard vacuum hose to ensure a dust free working environment.
- The sanding head can be changed between a round head and a triangle head. The triangle head oscillates; the round rotates at 600-1500 RPM. The triangle head allows for easier sanding along an edge of a wall or into tight spaces.



BNR1841 600W Handheld Drywall Sander with HALO Lighting System

- Powerful motor provides its own suction for dust produced by sanding action; Central holes and edge vacuum locations provide a large area of dust collection.
- The tool provides an easy hook-up with a standard vacuum hose to ensure a dust free working environment
- Product includes a vacuum bag with strap that you can carry as a dust collection system as you work
- This tool uses our smaller sanding discs SDR7 7" to allow for optimal control in all work applications

Drywall Sanding Accessories & Supplies

Scan QR Code / Visit BNProducts.com for Selection

SDR9 Hook & Loop Vacuum Sanding Disks - for BNR1837/BNR1830 Drywall Sanders (Round) - 7 Options

SPR9 Vacuum Soft Sanding Pad - for BNR1837/BNR1839 Drywall Sanders (Round)

SDT Series Sanding Triangles - for BNR1839 Drywall Sanders (Oscillating/Triangular) - 7 Options

SPT-S Oscillating Triangle Sanding Pad - for BNR1839 Drywall Sanders (Oscillating/Triangular)

SDR7 Hook & Loop Vacuum Sanding Disks - for BNR1841 Drywall Sander (Round) - 7 Options

SPR7-S Vacuum Soft Sanding Pad - for BNR1841 Drywall Sander (Round)

SS9 Sanding Shield - for BNR1837/BNR1839 Drywall Sanders (9" Skirt - 2 pieces)

ELECTRIC DEMOLITION TOOLS

HAMMERS & ROTARY HAMMER DRILLS

BNH Series Electric Demolition Hammers



BNH-1145 (1500W) Professional SDS-Max Demolition Hammer (120V AC)

- Breaks concrete, tile, masonry, stucco, brick, & more
- Used for concrete and masonry demolition & chipping applications; Includes safety-lock switch; Just 24.3 lbs (11 kg)
- SDS-Max chuck system - includes flat and bull point chisels
- Protective carrying included
- 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



BNH-1770 (1700W) Commercial Demolition Hammer (120V AC)

The BNH-1770 is our largest and most powerful electric jackhammer!

- 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
- Protective carrying case included
- 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/37 ft-lbs) for difficult demolition jobs
- High impact rate at 1650 BPM
- Powerful hammer weighing less than 40 pounds! (39 lbs / 17.7 kg)

Professional Rotary Hammer Drill



BNH-640 SDS-Max Rotary Hammer Drill (120V AC)

- Operating modes include Hammer/Drill, Hammer Only (free rotate), Hammer Only (fixed)
- SDS-Max chuck system
- 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, tool kit, carbon brushes, & molded carrying case

DEMOLITION HAMMERS FROM **BN Products-USA**™



POWER MIXERS, MIXING STANDS & SUPPLIES

Our portable hand-held mixers and mixing stations are designed for fast, efficient mixing of paint to thinset to small batch concrete. Our powerful, high-torque, variable speed motors are designed for high reliability with the power for optimum blending of construction materials on the job site.

Our mixers operate at 1800 Watts, and each unit is designed with rotating speeds precisely balanced to generate best-in-class results with minimum physical strain on the operator.

BNR Series Electric / Power Mixers



BNR6500 Professional Mixer

From low-viscosity paints to high-viscosity mortars we have the right mixer to get your job done quicker! The BNR6500 has a soft-start variable speed adjustment, a speed-lock feature, and features a powerful high torque motor with a two-speed gear box. The metal handles are ergonomically designed with a soft grip feel.

- 1800-Watt, 2-speed Power Mixer, mixes Bottom-to-Top
- High performance quick change chucks, & standard M14 connection
- Robust gearbox with a powerful high torque motor
- 24 gallon recommended mix capacity (92 L)
- Assembled weight - 17 lbs (7.7 kg)



BNR6502 Professional Dual Paddle Mixer

The BNR6502 is our newest, 1800W double-paddle electric mixer. This powerhouse includes a soft-start variable speed adjustment, a speed-lock feature, and features a powerful high torque motor with a two-speed gear box, to complement double shaft paddles mixing in opposite directions.

- 1800-Watt, 2-speed high torque Power Mixer, 12' cord
- Material capacity - 24 gallons (92 L) (recommended)
- Convenient quick-change chucks (M13)
- Assembled weight - 18.5 lbs (8.4 kg)

Mixing Stands & Stations



BNMS-6500 Mixing Station (BNMS-100B Mixing Stand and BNR6500 Mixer)

The BNMS-6500 Portable Mixing Station is the ultimate mixing station for self-leveling materials, compounds, and epoxies, producing the perfect mix every time.

- Our BNMS-6500 up to 220 lbs. (22 gal bucket) in minutes! The mixing bucket includes a removable dust splash cover to keep your job clean. The station is lightweight with its "easy tilt" feature for control and balance. It is also equipped with a built-in timer and ergonomic handles for precision pouring. The heavy duty casters are built for portability and movement while pouring, with locks for stability.
- *The BNMS-6500 is a combination kit:* This kit ships with a BNR6500 Mixer, and an M14 mixing paddle (160mm (6.3") diameter). Already have a mixer? This mixing station can be ordered as a standalone product (BNMS-100B stand-only).



BNMS-50 Mixing Stand (Mixer sold separately)

This mixing stand includes an easy-to-use locking system that prevents bucket spinning during mixing, and allows for easy removal when you're ready to pour. This mixing stand is designed for the BNR6500 Power Mixer (sold separately), and for use with most standard 5-gallon utility buckets.

- Spring-loaded post to lift your mixer out of the bucket for easy removal
- Includes four leveling feet that provide a stable footing & a bucket locking system to prevent bucket spin
- Sliding mixer-mount, with rotating and sliding post allow for easy up-down and, forward-back movement

POWER MIXERS, MIXING STANDS & SUPPLIES

BN Products-USA™ supplies replacement mixer paddles for our power mixers, as well as specialty paddles for paints, plasters, epoxies, concrete, mortars, high-viscosity material, and much more. **Paddles designed for different mixers have specific connection types - confirm connection type required prior to ordering*

Replacement & Specialty Mixing Paddles



BNR001-120, BNR001-140 and BNR001-160

Diameter 120 mm (4.75") or 140 mm (5.50") or 160mm (6.25")
Overall length 60 cm (24")
Designed for plasters, adhesive mortars, mortars, tile adhesives and fillers, best for sticky and viscous materials Material Flow Bottom to Top
Connection M14 x 2 male threads.



BNR003-120, BNR003-140, and BNR003-160

Diameter 120 mm (4.75") or 140 mm (5.5") or 160 mm (6.25")
Overall length 60 cm (24")
Designed for concrete, mortars, plasters, heat-insulating plasters, and epoxy resin with sand, best for heavy and high viscosity materials.
Material Flow Top to Bottom
Connection M14 x 2 male threads.



BNR005-120

Diameter 120 mm (4.75") or 140 mm (5.50")
Overall length 60 cm (24")
Designed for plasters, adhesive mortars, tile adhesive and fillers, best for sticky and viscous materials.
Material Flow Bottom to Top
Connection M14 x 2 male threads



BNR009-120 and BNR009-140

Diameter 120 mm (4.75") or 140 mm (5.50")
Overall length 60 cm (24")
Designed for fillers, bitumen coatings, joint cement, epoxy-resin compounds, and grouting compounds, best for prevention of lump formation and lessens adding air into the mixture.
Material Flow Parallel
Connection M14 x 2 male threads.



BNR012-160: Standard Replacement Paddle for BNR6500 Power Mixer

- Designed for: Concrete, Thermal insulating plasters, Epoxy Resin with sand
- Material Flow: Bottom to Top
- Connection: M14 x 2 male threads
- Length: 60 mm (24")



BNR002-57

Diameter 57 mm (2.25")
Overall length 13.5"
Designed for paints, lacquers, thin coatings, and ready-mix plaster. Use on BN6169 or drill.
Material Flow Top to Bottom
Connection 5/16" hex shank.



BNR004-120 and BNR004-140

Diameter 120 mm (4.75") or 140 mm (5.50")
Overall length 60 cm (24")
Designed for thinset, tile adhesive, grout, adhesive mortars, ready-mix mortars, pointing mortars, and fillers, best for small volumes on high speed mixers.
Material Flow Bottom to Top
Connection M14 x 2 male threads



BNR008-120K

*Diameter 140 mm (4.75")
Overall length 60 cm (24")
Designed for concrete, cement, mortars, and grouts with aggregate less than 3/8" diameter. Also for gypsum lime plaster, fibrated aluminum roof coatings and paints.
Not for highly viscous materials. Sold in pairs for the double mixer.
Material Flow Top to Bottom
Connection 13 mm or 1/2" Hex Shank, for BNR6402K mixer
*The paddle width of this unit is 140mm



BNR010-120 and BNR010-140

Diameter 120 mm (4.75") or 140 mm (5.50")
Overall length 60 cm (24")
Designed for gypsum-lime plaster, fibrated aluminum roof coatings, and paints. This paddle can be disassembled in two pieces and fit into a carrying case.
Material Flow Top to Bottom
Connection M14 x 2 male threads.



BNR013-120: Standard Replacement Paddle for BNR6502 Double-Paddle Power Mixer

- Designed for: Concrete, Cement, Grouts (aggregate < 3/8"); not for high-viscosity materials
- Material Flow: Top to Bottom
- Connection: 13 mm or 1/2" Hex Shank
- This paddle set sold in pairs (L/R)

Replacement Bucket: BNMS-100B Mixing Stand and BNMS-6500 Mixing Station



BNMSB-SB

- Replacement bucket for our BNMS-6500 and BNMS-100B products
- 22-gallon capacity for up to 220 lbs (100 kg) of mixed concrete

GASOLINE GENERATORS INVERTER MODELS

BNG2800iE

2800W Rated | 120V | 20A Max

- ✓ 120V GFCI Duplex (20A)
- ✓ 120V 23A NEMA L5-30R
- ✓ Main Circuit Breaker
- ✓ Lightweight - only 47 lbs.!
- ✓ Runtime - 9 Hours @ 50% Load
- ✓ 58.0 dBA @ 23' (7m)
- ✓ Stable electronic-safe output



BNG4000iD

3600W Rated | 120V | 20A Max

- ✓ 120V GFCI Duplex (20A)
- ✓ 120V 26.7A NEMA L5-30R
- ✓ 12V DC/8.3A
- ✓ Main Circuit Breaker
- ✓ Never-Flat Wheel Kit
- ✓ Runtime - 10 Hours @ 50% Load
- ✓ 72.0 dBA @ 23' (7m)
- ✓ Stable electronic-safe output



BNG5500iE

5000W Rated | 120/240V | 30A Max

- ✓ 120V GFCI Duplex (20A)
- ✓ 120/240V 30A NEMA L14-30R
- ✓ USB Type A & Type C
- ✓ Digital Smart LCD Display
- ✓ Retractable Handle
- ✓ Runtime - 10 Hours @ 50% Load
- ✓ 62.0 dBA @ 23' (7m)
- ✓ Stable electronic-safe output



BN Products-USA™ carries a full line of portable jobsite generators, including our trusted lineup of powerful standard models, and fuel-efficient and electronic-friendly inverter models.

Our inverter units are lightweight, versatile, and quiet; all inverter models utilize smart speed regulation that conserves fuel consumption, and each unit is EPA-certified. Inverter features include low oil, fault, and overload indicators, and include USB, duplex, and 12V DC receptacles with rain port covers. Each inverter model may be operated in parallel to increase overall power output.

Our 4-cycle, air-cooled conventional models are compact, high-performance power plants that provide the utility power on job sites and remote locations. All conventional models incorporate an emissions control system that is both EPA and CARB-compliant, and are equipped with electric starting, circuit protection, low-oil shutoff, and fuel gauge.

Legend

Features - All Generators

- EPA Certified
- CARB Certified
- Auto Safety Shut-off
- Remote Starter
- Eco/Low Idle Switch
- Electronic-safe Output
- Fuel Type - Gasoline
- Electric/Key Start
- Engine Horsepower (X)

All BN Products-USA™ Generator units are backed with a Warranty for 1 year or 750 hours of runtime

GASOLINE GENERATORS CONVENTIONAL MODELS

BNG3000

3000W Rated | 120/240V | 20A Max

- ✓ 120V GFCI Duplex (20A)
- ✓ 120/240V 15A NEMA L5-30R
- ✓ 12V DC/8.3A
- ✓ Main Circuit Breaker
- ✓ Never-Flat Wheel Kit
- ✓ Runtime - 12 Hours @ 50% Load
- ✓ 69.5 dBA @ 23' (7m)



BNG7500

7500W Rated | 120/240V | 30A Max

- ✓ 120V GFCI Duplex (20A)
- ✓ 120/240V 30A NEMA L14-30R
- ✓ 120V 30A NEMA 5-30R
- ✓ 12V DC/8.3A
- ✓ Main Circuit Breaker
- ✓ Never-Flat Wheel Kit
- ✓ Runtime - 12 Hours @ 50% Load
- ✓ 79.5 dBA @ 23' (7m)



BNG7500-D4

7500W Rated | 120/240V | 31.25A Max

- ✓ 120V GFCI Duplex (20A) | 2 Pair
- ✓ 120/240V 31.25A NEMA L14-30R
- ✓ 12V DC/8.3A
- ✓ Main Circuit Breaker
- ✓ Never-Flat Wheel Kit
- ✓ Runtime - 12 Hours @ 50% Load
- ✓ 79.5 dBA @ 23' (7m)



AIRMATIC



Benner-Nawman, Inc. was founded as a sheet metal fabricator in Oakland, CA in 1925.

For nearly 100 years our Companies have supplied high-quality, cost-saving products to the telecommunications, electrical, and construction industries.

BN Products-USA™ was formed in 2011 as a division dedicated to the construction tool industry.

Today, our Companies remain family-owned, and continue to serve a global marketplace.

