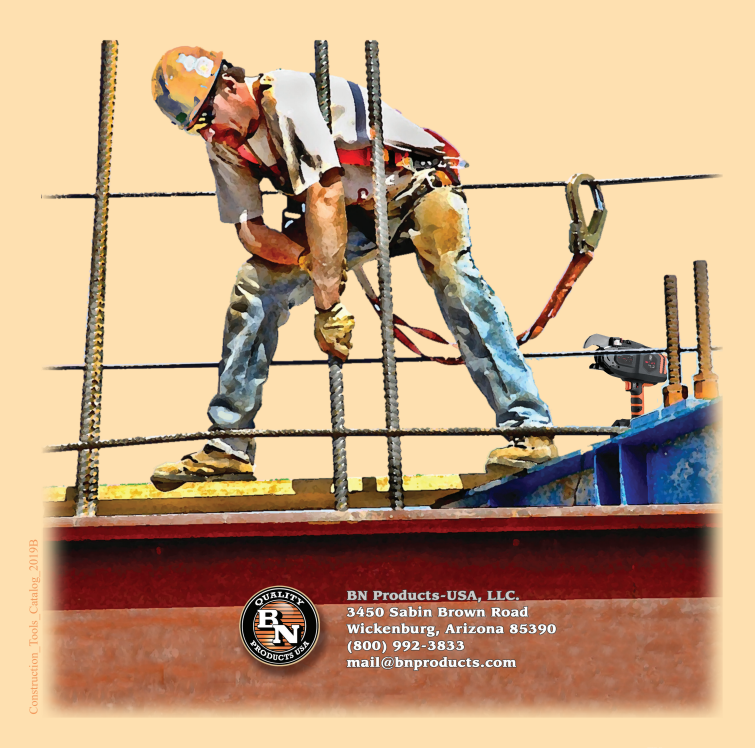
BN PRODUCTS-USA

Tools That Grow Your Business





The Cutting Edge Saws™





BNCE-20 The Original Cutting Edge Saw[™] A multipurpose cutting tool. It can easily cut #6 (3/4") rebar, all-thread rod, chain, EMT conduit, copper pipe, steel rods, steel tubing, and much more. This AC powered hand-held tool is lightweight and features a three position handle. The capacity of the opening is .875" (23.62mm). This tool is ETL Listed and is excellent for cutting rebar or bolts near flush with concrete or block construction.



BNCE-20-24V Cutting Edge Saw™ This is a 24V battery-operated multipurpose cutting tool. Like the corded model above, it can easily cut #6 (3/4") rebar, all-thread rod, chain, EMT conduit, copper pipe, steel rods, steel tubing, and much more. It also features a three position handle. The capacity of the opening is .875" (23.62mm). This tool comes complete with two (2) Li-Ion batteries and charger.



BNCE-30 Cutting Edge Saw[™] A multipurpose cutting tool. It can easily cut #8 (1") rebar, all-thread rod, chain, EMT conduit, copper pipe, steel rods, steel tubing, and much more. This AC powered hand-held tool is lightweight and features a three position handle. The capacity of the opening is 1.18" (30mm). This tool is ETL Listed and is excellent for cutting rebar near flush with concrete or block construction.



BNCE-30-24V Cutting Edge Saw[™] This is a 24V battery-operated multipurpose cutting tool. Like the corded model above, it can easily cut #8 (1") rebar, all-thread rod, chain, EMT conduit, copper pipe, steel rods, steel tubing, and much more. It also features a three position handle. The capacity of the opening is 1.18" (30mm). This tool comes complete with two (2) Li-Ion Batteries and a charger.



BNCE-50 Cutting Edge Saw™ We have upscaled the size of our standard Cutting Edge Saw™. This award-winning multipurpose cutting tool can be used on all kinds of material found on the job site. Like the original BNCE-20, this model can easily cut rebar, all-thread rod, EMT conduit, pipe, steel rods, steel tubing, and is the perfect tool for cutting strut. It features a U-shape handle. The capacity of the opening is 2" (50mm). This tool is ETL Listed.

PLEASE NOTE: Our Cutting Edge Saws™ are sold complete with two (2) Cutting Edge Blades, handle, a chip collector bag, tools and a manual, all in a nifty molded case.



The Cutting Edge Saws™



BNCE-20 Cutting Edge Saw™	
Voltage/Amperage	120V 60Hz / 9 amps
Watts	1100W
Blade (2 ea.)	4.375" (110 mm) Tungsten Carbide Tipped
No Load RPM	2,000
Depth of Cut	.860" (21.8 mm)
Length x Width x Height	20.3" (515 mm) x 5.5" (140 mm) x 3.9" (99 mm)
Net Tool Weight	7.6 lbs. (3.5 kg)

BNCE-20-24V Cutting Edge Saw™	
Power	24V Lithium-Ion Battery (2 ea. supplied)
Blade (2 ea.)	4.375" (110 mm) Tungsten Carbide Tipped (2 ea. supplied)
No Load RPM	2,000
Depth of Cut	.75" (20 mm)
Length x Width x Height	17 1/4" (438.2 mm) x 5 1/4" (133 mm) x 3 1/4" (82.6 mm)
Net Tool Weight	7.2 lbs. (3.5 kg)
Charger	Standard 120V Quick Charger
Number of cuts per charge	120+ (#5-60 grade Rebar)

BNCE-50 Cutting Edge Saw™	
Voltage / Amperage	120V 60Hz / 9 amps
Watts	1100W
Blade (2 ea.)	7" (178 mm) Tungsten Carbide Tipped
No Load RPM	1800
Depth of Cut	1.75" (44.5 mm)
Length x Width	21.5" (546 mm) x 8.5" (216 mm) 4" (102 mm)
Tool Height	3.9" (99 mm)
Net Tool Weight	11.3 lbs. (5 kg)



BNCE-30 Cutting Edge Saw	
Voltage/Amperage	120V 60Hz / 9 amps
Watts	1100W
Blade (2 ea.)	5" (127 mm) Tungsten Carbide Tipped
No Load RPM	2,000
Depth of Cut	1.2" (30 mm)
Length x Width x Height	20.3" (515 mm) x 6.1" (155 mm) x 4" (101 mm)
Net Tool Weight	7.7 lbs. (3.5 kg)

BNCE-30-24V Cutting Edge Saw [™]	
Power	24V Lithium-Ion Battery (2 ea. supplied)
Blade (2 ea.)	5" (127 mm) Tungsten Carbide Tipped (2 ea. supplied)
No Load RPM	2,000
Depth of Cut	1.2" (30 mm) or 1" (25mm) rebar
Length x Width x Height	17 1/4" (438.2 mm) x 5 1/4" (133 mm) x 3 1/4" (82.6 mm)
Net Tool Weight	7.2 lbs. (3.5 kg)
Charger	Standard 120V Quick Charger
Number of cuts per charge	60+ (#5-60 grade Rebar)

Available Replacement Blades:

- **RB-BNCE-NH** ~ Standard Replacement blade for the BNCE-20 and BNCE-20-24V
- **RB-BNCE-MESH** ~ Special Mesh Cutting Blade used for the BNCE-20 and BNCE-20-24V
- **RB-BNCE-30** ~ Standard replacement for the BNCE-30 and BNCE-30-24V
- **RB-BNCE-50** ~ Standard Replacement Blade for the BNCE-50
- **RB-BNCE-50SS** ~ **S**pecial Replacement blade for the BNCE-50 (for cutting stainless steel).
- **RB-BNCE-50ST** ~ Special Replacement Blade for the BNCE-50 (for cutting strut).

Additional Parts:

- **BNCE-24LI** Replacement 24V Battery for the BNCE-20-24V
- BNCE-24VCHGR ~ Replacement Battery
- Charger for the BNCE-20-24V
- BNCEP-68 ~ Chip Collector Bag (same for all Cutting Edge Saws)
- **BNCEP-50** ~ Carbon Brushes for the BNCE-20 and the BNCE-50

Battery Powered Rebar Cutters

The DCC-1618HL and the DCC-2018HL cordless rebar cutters will safely and cleanly cut rebar up to 5/8" and 3/4" diameter grade 60 respectively. These self-contained electric/hydraulic units will also cut other items like chain, bolts, and rod. They can be used in rescue operations. It can cut in close proximity to a trapped victim and does not throw sparks. The cutting head on the DCC-1618HL rotates up to 345 degrees for use in vertical, horizontal, or difficult applications. Both have safety relief valves for retracting the piston and a cutting guard as standard features. These tools ship complete with (2) each 18 volt DC batteries, 30-60 minute fast battery charger, removable side handle, plastic carrying case, and a tool kit. We have available a tune-up kits for both models.



Model Number	DCC-1618HL	DCC-2018HL
Maximum Cutting Diameter	5/8" #5 Rebar (16mm) Grade 60	3/4" #6 Rebar (20mm) Grade 60
Cuts per battery /Cutting speed	75 cuts on full charge / 5 seconds	
Li-ion Battery	18 Volt DC, 3.0Ah	
Battery Charger	115 Volt 60 Hz Charger	
Tool Weight	14.75 lbs.(6.6 kg) with battery	21 lbs.(9.5 kg) with battery
Dimensions (w/o side handle) L x W x H	14.75"(374mm) x 4"(101mm) x 12"(240mm)	16.5"(419mm) x 4.25"(107mm) x 12"(304mm)



DC-16L7 Portable #5 Rebar Cutter



The **DC-16LZ** is a medium-duty rebar cutter that will safely, efficiently, and cleanly cut rebar up to #5 (5/8") diameter grade 60. This self-contained electric/hydraulic unit will also cut other items like chain, bolts and rod but is specifically designed for rebar. The DC-16LZ is intended for effortless medium-duty applications on vertical and horizontal rebar cutting applications. This tool would be a great asset for swimming pool, masonry, and ICF contractors. The DC-16LZ is a cold-cutting shear; unlike saws with abrasive blades and cutting torches, there are no sparks or flame. A safety relief valve for retracting the piston and a cutting guard are standard features. Ships complete in a durable plastic carrying case with hydraulic oil and a tool kit. Available Tune-up kit for DC-16LZ electric rebar cutter - TU16LZK.

Maximum Cutting Diameter	5/8" #5 Rebar (16mm) Grade 60
Cutting Speed / Pressure	2 Seconds / 13 Tons
Voltage / Amperage	115V 50/60Hz / 9 Amps
Tool Weight	15 lbs. (6.8 kg)
Dimensions LxWxH	14.8" (380mm) x 6.8" (175mm) x 4.1" (105mm)





DC-16W Portable #5 Rebar Cutter

The DC-16W portable heavy-duty rebar cutter will safely, efficiently, and cleanly cut rebar up to #5 (5/8") diameter grade 60. This self-contained electric/hydraulic unit will also cut other items like chain, bolts and rod but is specifically designed for rebar. The DC-16W cutter is designed for effortless vertical and horizontal cutting applications. The DC-16W is a cold-cutting shear unlike saws with abrasive blades and cutting torches. There are no sparks or flame and no trailing hoses to snare equipment or worker's feet. A safety relief valve for retracting the piston and a cutting guard are standard features. Ships complete in a durable plastic carrying case with a removable side handle, hydraulic oil and a tool kit. Available Tune-up kit for DC-16W electric rebar cutter - TU16K.

Maximum Cutting Diameter	5/8" #5 Rebar (16mm) Grade 60
Cutting Speed / Pressure	2.5 Seconds / 15 Tons
Voltage / Amperage	115V 50/60Hz / 10 amps
Tool Weight	17.6 lbs (8 kg)
Dimensions LxWxH(w/side handle)	18" (460mm) x 10.5" (270mm) x 4.5" (115mm)



DC-20WH Portable #6 Rebar Cutter

The DC-20WH portable heavy-duty rebar cutter will safely, efficiently, and cleanly cut rebar up to #6 (3/4") diameter grade 60. DIAMOND originated this concept in 1972; continuous development has led to higher output, lower weight, and even greater toughness and durability. The DC-20WH is a cold-cutting shear unlike saws with abrasive blades and cutting torches. There are no sparks or flame and no trailing hoses to snare equipment or worker's feet. Ideal for cutting epoxy-coated rebar. Fastest, safest, and most economical way to cut rebar on the job. A safety relief valve for retracting the piston and a cutting guard are standard features. Ships complete in a durable plastic carrying case with hydraulic oil and a tool kit. Available Tune-up kit for DC-20XH & WH electric rebar cutters - TU20K.





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" (410mm) x 4.3" (110mm) x 8.2" (210mm)

DC-25X Portable #8 Rebar Cutter

The DC-25X portable heavy-duty rebar cutter will safely, efficiently, and cleanly cut rebar up to #8 (1") diameter grade 60. The DC-25X cutter is ideal for a small fabrication shop. Because our rebar cutters feature a locking trigger switch, the cutter can be operated with a foot pedal switch and our GFI protected electrical outlet. There are no sparks or flame so it also works great on epoxy-coated rebar. It's the fastest, safest, and most economical way to cut rebar on the job. A safety relief valve for retracting the piston and a cutting guard are standard features. Ships complete in a steel carrying case with hydraulic oil and a tool kit. Available Tune-up kit for DC-25X electric rebar cutter - TU25K.



Maximum Cutting Diameter	1" #8 Rebar (25mm) Grade 60
Cutting Speed / Pressure	5 Seconds / 30 Tons
Voltage / Amperage	115V 50/60Hz / 12 amps
Tool Weight	49.6 lbs (22.5 kg)
Dimensions L x W x H	20" (515mm) x 5.9" (150mm) x 9.8" (250mm)





DC-32WH Portable #10 Rebar Cutter

The DC-32WH portable heavy-duty rebar cutter will safely, efficiently, and cleanly cut rebar up to #10 (1¼") diameter grade 60. The DC-32WH cutter is ideal for bridge and highway work, and in small rebar fabrication shops. This unit is available in combination with a DBD-32X bender on a stand. There are no sparks or flame so it also works great on epoxy-coated rebar. It's the fastest, safest, and most economical way to cut rebar on the job. A safety relief valve for retracting the piston and a cutting guard are standard features. Ships complete in a wooden carrying case with hydraulic oil and a tool kit. Available Tune-up kit for DC-32WH electric rebar cutter - TU32WHK

Maximum Cutting Diameter	1-1/4" #10 Rebar (32mm) - Grade 60
Cutting Speed / Pressure	7 Seconds / 45 Tons
Voltage / Amperage	115V 50/60Hz / 18 amps
Tool Weight	79 lbs (35.8 kg)
Dimensions L x W x H	23.1" (591mm) x 7" (180mm) x 10.6" (272mm)

90 degree shoe

HB-16W Portable #5 Rebar Bender

The HB-16W portable heavy-duty electric/hydrau-lic rebar bender helps save valuable man-hours by bending rebar up to 5/8" (#5) grade 60 from 0-135 degrees in-place at the job site. Other features include a double insulated electric motor and a removable bending guide for repeating the same angle bend. A standard 90 degree bending shoe and collar set make it simple to repeat 90 degree bends without a guide. The removable bending collar increases the bending radius and minimizes rebar breakage, especially on #5 grade 60. This portable electric/hydraulic rebar bender ships complete in a steel carrying case with hydraulic oil and a tool kit. Solves bending applications other tools can't even attempt.

Maximum Bending Diameter	5/8" #5 Rebar (16mm) - Grade 60
Bending Angle / Speed	0 - 135 degrees / 8 Seconds
Voltage/ Amperage	115V 50/60Hz / 10 amps
Tool Weight	33 lbs (15 kg)
Dimensions L x W x H	22.8" (584mm) x 7.6" (195mm) x 8" (205mm)



DBC-16H #5 Rebar Cutter/Bender

and collar set

This DBC-16H portable combination rebar cutter and bender provides job site cutting and bending of rebar all in one tool. The unique design provides the operator the ability to cut and bend rebar for in-place rebar or stationary fabrication applications. Now you have the ability to cut and bend rebar protruding from a wall or column or just fabricate what you need on a table. Our powerful electric/hydraulic design is for heavy-duty #5 (16 mm) grade 60 rebar. It's fast and easy to use, there is no changing of attachments, bends rebar up to 180 degrees. A steel carrying case, tool kit, hydraulic oil and operations manual are included. All of our tools carry a one-year parts and labor warranty.



Cut / Bend Speed	3 seconds /180 degree bend in 7 seconds	
Bending Roller	2.42" (62 mm) Diameter (R 31)	
Clearance (In-place) Cutting	1-3/4" (44.5 mm) from Surface	
Clearance (In-place) Bending	4.5" (115 mm) from Surface	
Rebar Capacity	Up to #5 (16mm) Grade 60	
Power Supply	Electric motor 115v, 50/60 Hz –10 amps	
Total Weight (kg)	40 lbs. (18.2)Tool Weight, 62lbs. (28.2) Shipping Weight	
Tool Dimensions	25-1/8" L x 6-3/8" W x 8-5/8" H including lifting handles (cutter up)	

DBR-25WH Portable #8 Rebar Bender

The DBR-25WH is a portable heavy-duty electric/hydraulic rebar bender and straightener. It helps save valuable man-hours by cleanly and efficiently bending or straightening bent rebar. It functions as a simple 90-degree portable electric rebar bender. The interchangeable bending hook covers rebar diameters from #4 to #8 grade 60. Maximum pressure for bending and straightening ranges from 8.5 to 11 tons. It's portable and versatile enough to bend or straighten rebar in-place with its push/pull hydraulic capabilities. It will bend a 90-degree angle in only four seconds. The bending head also rotates 360 degrees. Ships complete in a wooden carrying case with hydraulic oil, a tool kit and two additional bending dies.



Maximum Bending Diameter	1" #8 Rebar (25mm) Grade 60	
Bending Angle	Up to 94 degrees $(1/2")$ - up to 90 degrees $(1")$	
Voltage / Amperage	115V 50/60Hz / 12 amps	
Tool Weight	62.3 lbs (28 kg)	
Dimensions L x W x H	25.75" (660mm) x 10.5" (270mm) x 7.8" (200mm)	





DBD-16X Portable #5 Rebar Bender

The DBD-16X heavy-duty portable rebar bender helps save valuable man-hours by bending rebar up to #5 (5/8") grade 60 at the job site or in your shop. This strong electrical-mechanical bender has two preset angle locks for repeating the same angle bend. The dial-type angle selector can be set to accurately bend any angle from 0-180 degrees. Bends three each #3 rebar or two each #4 rebar or one each #5 rebar at one time. An emergency stop switch and two side lifting handles are standard features. Ships complete with set of (6) bending rollers in a steel carrying case, a tool kit, and a standard foot pedal control switch for hands-free bending.

Maximum Bending Diameter	5/8" (#5) Rebar (16mm) Grade 60
Bending Angle / Speed	Up to 180 degrees / 5 seconds
Voltage / Amperage	115V 50/60Hz / 10 amps
Tool Weight	90 lbs (40.8 kg)
Dimensions L x W x H	16.6" (425mm) x 12.5" (320mm) x 16.2" (415mm)

DBD-25X Portable #7 Rebar Bender

The DBD-25X heavy-duty portable rebar bender helps save valuable man-hours by bending rebar up to #7 (7/8") grade 60 at the job site or in your shop. This strong electrical-mechanical bender has two preset angle locks for repeating the same angle bend. The lever-type angle selector can be set to accurately bend any angle from 0-180 degrees. An emergency stop switch and two lifting handles are standard features. The DBD-25X portable rebar bender comes complete with a set of six bending rollers in a steel carrying case, a tool kit, a bender cover, and a standard foot pedal control switch for hands-free bending.



Maximum Bending Diameter	7/8" (#7) Rebar (22mm) Grade 60
Bending Angle / Speed	Up to 180 degrees / 6 seconds
Voltage / Amperage	115V 50/60Hz / 12 amps
Tool Weight	190 lbs (86 kg)
Dimensions LxWxH	19" (490mm) x 21.5" (550mm) x 17.2" (440mm)







This heavy-duty portable bender helps to save valuable man-hours by effortlessly bending rebar up to #8 (1") grade 60 at job sites or in your shop. This electrical-mechanical bender has two preset angle locks for repeating the same angle bend. The lever-type angle selector can be set to accurately bend any angle from 0-180 degrees. The roller chart makes it easy to select the correct combination of rollers to achieve an inside bending diameter of six times the rebar diameter meeting ACI 318-05 specifications. An emergency stop switch and two lifting handles are standard features. The DBD-25H portable rebar bender comes complete with nine bending rollers in two steel carrying cases, a tool kit, a bender cover, and a standard foot pedal control switch for hands-free bending.

Maximum Bending Diameter	1" (#8) Rebar (25mm) Grade 60
Bending Angle / Speed	Up to 180 degrees / 9 seconds
Voltage / Amperage	115V 50/60Hz -15 amps
Tool Weight	210 lbs. (95 kg)
Dimensions L x W x H	21" (540mm) x 22.6" (580mm) x 17.2" (440mm)



DBD-32X Portable #9 Rebar Bender

The DBD-32X is a heavy-duty portable table-type bender. This unit is the largest 115 volt portable rebar bender available. This powerful electrically driven mechanical unit will easily bend 1-1/8" grade 60 rebar 180 degrees in only 8 seconds. This fast and accurate bender is a valuable tool for small to medium size production shops. It comes standard with a hands-free foot pedal control switch and a complete bending radius roller set. An optional stand is also available.

Maximum Bending Diameter	1-1/8" (#9) Rebar (29mm) Grade 60
Bending Angle / Speed	Up to 180 degrees / 8 seconds
Voltage / Amperage	115V 50/60Hz / 12 amps
Tool Weight	397 lbs (180 kg)
Dimensions L x W x H	23" (590mm) x 24.2" (620mm) x 18.7" (480mm)



DBC-25H #8 Combination Rebar Bender/Cutter

The DC-25X rebar cutter can be removed and used in a portable application or secured in the stationary position with U-bolts and operated hands-free by the convenient foot pedal switch. This is a combination of the very popular DC-25X rebar cutter and our new DBD-25H rebar bender together on a heavy-duty powder-coated skidded housing. The bender meets all ACI 318-05 specifications. A toggle switch allows you to go from bending to cutting and both are operated hands-free with a foot pedal. The GFI plug is a standard safety feature. This combination unit is easy to maintain and is backed with a one-year parts and labor warranty. The unit is shipped fully assembled and includes two steel cases with nine bending rollers and a #1BR5130 foot pedal control switch.



DC-25X Rebar Cutter	DRD-25H Rehar Render

Cut / Bend Speed	5 seconds	180 degree bend in 9 seconds	
Rebar Capacity	Grade 60 Up to #8 (1") Grade 60 up to #8 (1")		
Power Supply	Electric motor 115v, 50/60 Hz –12 amp Cutter, 15 amp Bender		
Total Weight	321 lbs. Total Weight, 49.6 lbs. Cutter, 210 lbs. Bender		
Dimensions	32.75" L x 28" W x 22.50" H including lifting handles		

DBC-2520 & DBC-2525 Combination Rebar Bender/Cutter

These are essential combination rebar bender and cutter units. They simply combine the very popular DBD-25X bender with the DC-20WH or DC-25X rebar cutter both together on a stationary stand. The main advantage to owning this versatile combination unit is that the rebar cutter can be simply removed and used in any portable application or locked into a stationary position and then operated by a standard foot pedal switch. The other advantage is production; the bender table is at the ideal working height and the DBD-25X bends rebar from 0 -180 degrees. The BCSE-25X combination stand joins the bender and cutter both together.



D	D		0	FO	_
u	В	. -	Z	D Z	

Max. Cutting	#6 or ¾" Grade 60	#8 or 1" Grade 60	
Max. Bending	#7 or 7/8" Grade 60	#7 or 7/8" Grade 60	
Cutter Power	115 Volt 50 / 60 Hz -10 amps	115 Volt 50 / 60 Hz -12 amps	
Bender Power	115 Volt 50 / 60 Hz -12 amps	115 Volt 50 / 60 Hz -12 amps	
Total Weight	250 lbs. (113.5 kg)	274 lbs. (124.5 kg)	
Dimensions	19.25" (490mm) L x 24.75" (629mm) W x 37.25 (946mm) H		





DBC-3225 & DBC-3232 Combination Rebar Bender/Cutter

These are essential combination rebar bender and cutter units. They simply combine the very popular DBD-32X bender with the DC-25X or DC-32WH rebar cutter both together on a stationary stand. The main advantage to owning this versatile combination unit is that the rebar cutter can be easily removed and used in any portable application or locked into a stationary position and then operated by a standard foot pedal switch. The other advantage is production; the bender table is at the ideal working height and the DBD-32X bends rebar from 0 -180 degrees. The BCSE-32X combination stand joins the bender and cutter both together.

DBC-3225

DBC-3232

Max. Cutting	#8 or 1" Grade 60	#10 or 1-1/4" Grade 60	
Max. Bending	#9 or 1-1/8" Grade 60	#9 or 1-1/8" Grade 60	
Cutter Power	115 Volt 50 / 60 Hz -12 amps	115 Volt 50 / 60 Hz -18 amps	
Bender Power	115 Volt 50 / 60 Hz -12 amps	115 Volt 50 / 60 Hz -12 amps	
Total Weight	482 lbs. (219 kg)	511 lbs. (232 kg)	
Dimensions	23" (590mm) L x 27" (686mm) W x 37.25 (946mm) H		

New BNT-40X Tiger Tier ™

The BNT-40X Tiger Tier™ is the next generation in rebar tying tools. It is lightweight and has a compact, easy to hold, glove friendly grip. It can tie up to two #6 (20 mm) rebars. This tool features a one-piece CNC rigid nose piece. The long life battery will give you over 5000 ties on a single charge. Our standard wire is zinc-plated to inhibit rust and corrosion. The 18V Lithium-Ion power pack drives the tool's brushless motors. Each tool comes with two batteries, a quick-charger and four spools of wire in a tough molded plastic carrying case ready to use. It weighs 5.8 lbs and has a one year warranty. This tool will save you time and money

Maximum Tying Diameter	40mm (2 #6 Bars)
Battery (75 min quick charge)	DC18V
Weight	5.8lbs. (2.63kg)
Turns per tie	3 Wraps
Ties per Coil	Up to 128
Ties per Charge	Up to 5,000
Wire Size	21 GA
Length of wire per tie	31" (780mm)
Dimensions (L) x (W) x (H)	11.69" x 4.29" x 11.81" (297mm x 109mm x 300mm)



New BNT-58X & BNT-25X Rebar Tying Tools

These electric rebar tying tools are lightweight and feature a compact, easy to hold glove-friendly body. It runs on a 18V Lithium-Ion quick-charge battery that drives a brushless twisting motor.

Like our standard BNT-40X above the larger BNT-58 is designed for tying up to two number #8 rebars and the BNT-25 is designed to conserve wire by tying up to a #3 and a # 4 rebar. It comes with two batteries, a charger and four spools of wire ready to use. Its also a handy tool for tying wire mesh.



Products Number	BNT-58X	BNT-25X
Maximum Tying Diameter	58mm (2 #8 Bars)	25mm (#3 x #4 Bars)
Battery (75 min quick charge)	DC18 V	DC18 V
Weight	6.2 lbs. (2.9kg)	5.55 lbs. (2.5kg)
Turns per tie	3 Wraps	3 Wraps
Ties per Coil	Up to 92	Up to 159
Ties per Charge	Up to 4,500	Up to 4,500
Wire Size	21 GA	21 GA
Length of wire per tie	42.75" (1085mm)	24.75" (629mm)
Dimensions (L) x (W) x (H)	12.28" x 4.29" x 12.22" (312mm x 109mm x 310mm)	11.06" x 4.29" x 11.81" (281mm x 109mm x 300mm)

Replacement Parts for The BNT Automatic Rebar Tiers





• BNT-40-Wire	Galvanized 21 gauge/triple tie wire in a 50 spool carton - shipping weight: 46 lbs.
• BNT-40-WIRE-USA	Black 21 gauge/triple tie wire in a 50 spool carton - weight 46 lbs MADE IN THE USA
• BNT-40-WIRE-P	Polyester coated galvanized 21 gauge/triple tie wire in a 50 spool carton - weight: 46 lbs.







BNTLI-300 Replacement Battery	Replacement 14.4V Lithium-ion Battery
BNTLI-196B Replacement Charger	Replacement Charger
• BNH-40 Holster	Holster for the BNT-40 Rebar Tier



MBC-16B Manual Rebar Bender/Cutter

This tool has a longer handle and a cam mechanism that provides greater leverage when cutting and bending grade 60 rebar. It features an adjustable 2-1/2" (63.5mm) diameter bending roller cam and replaceable cutting jaws that incorporate two open slots with innovative shaped blades to prevent chipping. The sturdy frame design is firmly mounted on a 2" x 8" x 60" wooden board and is ready to use. Other features include a comfortable 12" long no-slip handle grip and a lifting chain and ring to make it easier to carry to and from the job site.

Cutting and Bending Capacity	Up to #5 (5/8") (16 mm) rebar grade 60 (420 MPa)
Bending Capability	0 - 180°
Replacement Jaw Set	#MBC-16RJS - Weight: 7 lbs. (3.2 kg)
Shipping Weight	57 lbs. (26 kg) with wood board
Overall Dimensions	60.5" L x 7.5" W x 10" H



BNHYBR Hickey Bars

These are perfect tools for bending rebar in tight places. Excellent for bending rebar in sizes 3, 4, & 5 (10mm, 13mm, & 16mm). Often the tool is used as a pair when making close radius bends. We have four models available Maximum Capacity is 5/8" #5 (16mm) rebar.





BNHYBR-21404 27.5" adjustable with a Chisel End



BNBCS Standard Bolt Cutters

Like most high tensile bolt cutters, these tools use a center-cut configuration available in six lengths from 14" to 42". The head is slim enough to allow cutting close to the surface. The cutting jaws are made from CrV hardened forged alloy steel.



Item ID	Overall Length	Max Cap. HRC-48	Max Cap. HRC-19	Wt. (kg)	Replacement Jaws
BNBCS-14	14 5/8" (350mm)	3/16" (5mm)	5/16" (8mm)	2.35 lb. (1.07)	RB-BNBCS-14H
BNBCS-18	18 ½" (450mm)	¼" (7mm)	3/8" (10mm)	3.6 lb. (1.63)	RB-BNBCS-18H
BNBCS-24	24" (600mm)	5/16" (8mm)	7/16" (11mm)	5.65 lb. (2.56)	RB-BNBCS-24H
BNBCS-30	30" (750mm)	3/8" (10mm)	½" (13mm)	8.6 lb. (3.9)	RB-BNBCS-30H
BNBCS-36	36" (900mm)	7/16" (11mm)	9/16" (14mm)	11.05 lb. (5.01)	RB-BNBCS-36H
BNBCS-42	42" (1050mm)	½" (13mm)	5/8" (16mm)	17.25 lb. (7.82)	RB-BNBCS-42H

BNBC Triple-Edge Bolt Cutters

The BN Products **Triple-Edge Bolt Cutter** unlike our standard models have three durable cutting edges instead of just one that eventually wears out over a period of time. The blades on this new model bolt cutter are made of special hardened alloy tool steel for a long lasting and more durable 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".





Model	Size	Net Weight	Max. Capacity	Max. Capacity	Max. Capacity
Number	Inch (mm)	(kg)	HRC15 (1)	HRC31 (2)	HRC42 (3)
BNBC-24	24" (600)	5.8 (2.6)	7/16" (11 mm)	3/8" (9.5 mm)	5/16" (8 mm)
BNBC-30	30" (750)	8.8 (4.0)	1/2" (13 mm)	7/16" (11mm)	3/8" (9.5 mm)
BNBC-36	36" (900)	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

BNR1837 Drywall Sander with Halo Light

This tool is designed for sanding walls and ceilings made of drywall or plaster in any position. Just use the built in extensions to change the length of the tool from 3.6 ft. to 5.4 ft. long. The long-reach is ideal for sanding high walls and ceilings. The removable brush segment allows sanding right up to the edge with ease. The tool includes our new *HALO lighting system* that helps make sure you can see all the variations on the surface you are sanding. The tool can be folded in half to reduce the length of the tool. The motor is mounted on the sanding head to reduce the number of moving parts and provides a direct drive to the sanding head. Center holes and edge vacuum locations provide a large area of dust collection. The tool also provides an easy hook-up with a standard vacuum hose to ensure a dust free working environment (when coupled with a properly used HEPA vacuum). With extension you can easily reach up to 12 ft. This tool is ETL certified.



Power:	5A / 600W
Voltage:	120V/60Hz
No Load Speed:	600-1500 rpm
Length: (base tool / with extension)	43.3"/43.3"-65" 110cm/110cm-165cm
Sanding Motion:	Rotation
Sanding Pads (dia.)	9 in (225mm) SDR9 series sanding pads
Abrasives (dia.)	8.86 in (225mm)
Connection for dust Extraction (dia.)	1.38" & 1.85" (35mm & 47mm)
Weight: (without extension/ with extension)	7.06lbs./7.7lbs. (3.2kg/3.5kg)

Hand Held Power Mixers

The BNR6169 Hand Held Paddle Mixer		
Power	1050W / 9 amps / 1.4 Hp	
Voltage	120V/60Hz	
Number of Gears	1	
No Load Speed	0-600 rpm	
Drill Capacity	1/2" (13mm)	
Motor Protective Type	Double Insulated	
Mixing Paddle (ø Max.) BNR003-120	4-3/4" (120mm)	
Shipping Weight	13.25 lbs (6 Kg)	



The BNR6169 Hand Held Mixer has a variable speed trigger with a lock-on button for continous operation. It comes with a standard M14 paddle connection or 1/2" drill chuck for any mixing paddles. The rear D-handle rotates 360° and the tool comes with a 3-position removable side handle. Includes BNR003-120 paddle and carrying case.

The BNR6400 Professional Mixer		
Power	1800W / 15 Amps / 2.4Hp	
Voltage	120V/60Hz	
Number of Gears	2	
No Load Speed I	150 - 300 rpm	
No Load Speed II	300 - 700 rpm	
Motor Protective Type	Double Insulated	
Mixing Paddle (ø Max.) BNR001-160	6-1/2" (160mm)	
Shipping Weight	21 lbs (8.5 Kg)	



The BNR6400 Professional Mixer has ergonomically designed handles with a soft grip feature. The 2-speed power mixer motor incorporates a soft start feature with a variable speed control settings. Safety on/off switch also has a lock-on button for continous operation. The tool uses a heavy-duty gearbox with a powerful high torque motor specially designed for mixing. The metal sandwich handles will not break. Includes a BNR001-160 paddle, 1/2" drill chuck and M14 adapter

The BNR7000 TwinMaster Mixer		
Power	1400W / 11.7 amps / 1.9 Hp	
Voltage	120V/60Hz	
Number of Gears	1	
No Load Speed	270 - 460 rpm	
Drill Capacity	1/2" (13mm)	
Motor Protective Type	Double Insulated	
Mixing Paddle (ø Max.) BNR007-140	5-1/2" (140mm) Specially designed to spin in two directions at the same time	
Shipping Weight	16.5 lbs (7.5 Kg)	



The BNR7000 TwinMaster Mixer has ergonomically designed handles with a soft grip feature. This unique mixer includes our BNR007-140 TwinMaster™ mixing paddle that actually spins in two directions at the same time virtually eleminating bucket spin.

The BNR6402K Double Paddle Professional Mixer		
Power	1800W / 15Amps / 2.4 Hp	
Voltage	120V/60Hz	
Number of Gears	2	
No Load Speed I	180 - 460 rpm	
No Load Speed II	300 - 700 rpm	
Motor Protective Type	Double Insulated	
Mixing Paddles (2) (ø Max.) BNR008-120K	4-3/4" (120mm)	
Shipping Weight	23 lbs (10.4 Kg)	



The BNR6402K Pro Double Mixer has ergonomically designed handles with a soft grip feature. The 2-speed power mixer motor incorporates a soft start feature with a variable speed control settings. The metal sandwich handles will not break. Safety on/off switch also has a lock-on button for continous operation. The tool uses a heavy-duty gearbox with a powerful high torque motor specially designed for mixing. Includes our BNR008-120K mixing paddles

Paddles for the BN Power Mixers













BNRA0315	1/2" Drill Chuck
BNR001 - Specify Diameter	120 mm (4.75") or 140 mm (5.50") or 160 mm (6.30") • 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
BNR002-57	Diameter: 57 mm (2.25") • Overall length: 13.5" • Designed for paints, lacquers, thin coatings, and ready-mix plaster. • Material Flow: Top to Bottom • Connection: 5/16" hex shank
BNR003- Specify Diameter	120 mm (4.75") or 140 mm (5.50") or 160 mm (6.30") • 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
BNR004- Specify 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, and pointing mortars, and fillers, best for small volumes on high speed mixers. • Material Flow: Bottom to Top • Connection: M14 x 2 male threads
BNR005-120	Diameter: 120 mm (4.75") • 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











BNR006-100	Diameter: 100 mm (3.875") • Overall length: 60 cm (24") • Designed for paints, lacquers, glazings, primers, and paste, best for small volumes of low viscosity materials • Recommended to use on BNR6169. • Material Flow: Top to Bottom • Connection: M14 x 2 male threads
BNR007-140	Diameter: 140mm (5-1/2") • This is a special paddle that fits the BNR7000 TwinMaster Mixer™. It turns in two directions at the same time.
BNR008-120K Paddles sold in pairs left & right	Diameter: 120 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. • Material Flow: Top to Bottom • Connection: 13 mm or ½" Hex Shank, for BNR6402K mixer.
BNR009-Specify 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. Mixture flow is parallel. • Connection: M14 x 2 male threads
BNR010- Specify 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 thread

BNMS-6400 Professional Mixing Station

This is the ultimate mixing station for self-levelling materials, compounds, and epoxies, producing the perfect mix every time.

Our BNMS-6400 provides efficient hands-free mixing; enabling fast precision pouring of materials. It mixes up to 220 lbs. (22 gal bucket) in minutes. The mixing bucket comes complete with a removable dust splash cover to keep your job clean. The Station is lightweight with "easy tilt" for control and balance. It is also equipped with a built-in timer (for those jobs that require a timed mix) and ergonomic handles for precision pouring. The heavy duty casters (including one that locks) are built for portability and movement while pouring. The BNMS-6400 station has Two gear settings for 150 to 700 RPM's variable speed mixer. This is a heavy duty 1800W tool built for the really tough jobs. The mixer has a Soft-Start with lock-on feature and is double insulated, with 12' power cord. Comes complete with a BNR001-160 M14 mixing paddle (6-1/2" 160mm diameter). Can be ordered as BNMS-100 without the mixer.







The BNCP-100 Cordless Rivet Gun (18V Lithium-Ion)

The BNCP-100 Cordless Rivet Gun provides a great solution to your riveting needs. At 3.51 pounds, the BNCP-100 is light weight for less fatigue. The 2 Lithium-Ion batteries included with the kit will do 700 rivets per charge, per battery. Four mandrel sizes included in the carrying case. The convenient mandrel collector keeps the job site clean and safe.



Model No.	BNCP-100
Batteries	(2 included) 18V Lithium-ion fast charge
Recharge time	≤ 60 mins
Rivets per charge	700
Stroke	.83"
Mandrel die sizes	3/32" (2.4mm), 1/8" (3.2mm), 5/32" (4.0mm), 3/16" (5.0mm)
Installation Force	2,025 lbf / 9,000N
Tool weight	3.51 lbs.
Shipping Dimensions	18.0" x 15.0" x 5.0"
Additional notes:	 Screw-off mandrel waste catcher Blow-molded carrying case Can handle aluminum, metal and stainless steel type rivets Battery charger

BN Portable Job-Site Generators

Our 4-cycle generators are compact, high performance power-houses. All of our models are air-cooled, gasoline driven units that are designed to supply electrical power to operate electrical loads on job sites, or in remote locations where utility power is unavailable or in place of a electric utilities due to a power outage. The emission control system for these generators are warranted for standards set by the Environmental Protection Agency and also the California Air Resources Board (CARB). The output receptacles include 12V, 8.3A DC, 120V 20A GFCI and, 120/240V AC 30A Twist Lock. Each unit comes complete with stand legs, solid rubber wheels and a pull handle for convenient mobility. All models are equipped with a key-start, low oil shut-off switch, a circuit breaker, and a fuel level gauge.



BNG7500-D4

Available in six models:

BNG7500

BNG3000	3000W rated power - key electric start - CARB certified - with GFCI plugs
BNG5000	5000W rated power - key electric start - CARB certified - with GFCI plugs
BNG6500	6500W rated power - key electric start - CARB certified - with GFCI plugs
BNG7500	7500W rated power - key electric start - CARB certified - with GFCI plugs
BNG7500-D4	7500W rated power - key electric start - CARB certified - with GFCI plugs
BNG9000	9000W rated power - key electric start - CARB certified - with GFCI plugs

New BN Portable Inverter/Generators

Clean and stable power for cell phones and electronics, we now offer two new inverter/generators. Both are lightweight, versatile and quiet. They have smart speed regulation to save fuel and are EPA and CARB certified. Features include a low oil indicator light with automatic shut-off, overload and fault indicators, rain port covers and standard USB, duplex, 12V DC power plugs and has parallel capability and cables.





BNG2000i	1600W rated power -Pull start - CARB certified - with GFCI plugs
BNG3300i	3000W rated power - key electric start - CARB certified - with GFCI plugs

BNG9000



ABOUT US ~ BN PRODUCTS-USA, LLC.

Gus Benner and Rollie Nawman formed a partnership and founded the Benner-Nawman in 1925 as a sheet metal fabricator in Oakland, California. Benner-Nawman became a corporation in 1946. In 1948, the Pacific Bell Telephone and Telegraph Company of San Francisco, California asked Benner-Nawman to design and fabricate a phone booth made from aluminum, glass and steel. From 1950 to 1999, the company's primary business was the fabrication and assembly of public telephone booths and accessories, selling hundreds of thousands of units in the United States and into over 40 countries worldwide.

In 1976, Benner-Nawman created a separate distribution group for selling low-voltage termination cabinets, enclosures and hand tools to the electrical market and power tools and related equipment to the construction market.

In 2010, the Benner-Nawman created a subsiderary company BN Products-USA, LLC. Benner-Nawman, Inc. (on the Web: www.benner-nawman.com) retained all products related to the electrical wholesale market while the new company, BN Products – USA, LLC. (on the Web: www.bnproducts.com) handles all sales on products related to the construction wholesale market.

Today, both companies enjoy partnerships with several domestic and global organizations helping them in the supply and development of products for the World market.

Currently, BN Products-USA, LLC. uses a network of construction product manufacturer representative companies plus our corporate team to promote our products across the United States, Canada, Central America and the Caribbean. Each representative company is located in the region they represent. Some of our professional manufacturer representatives also stock our products at their regional warehouse for faster delivery. Our corporate offices and warehouse facilities are located in a 56,000 square foot location on seven acres of land in the Industrial Air Park of Wickenburg, Arizona. There is ample room within the facility for maintaining product inventory plus there are several acres of land for further development. National trucking companies, FEDEX, DHL and UPS deliver and accept our shipments on a daily basis

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