



**Benner-Nawman, Inc.**

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BNRebarTools.com

## **DIAMOND® DC-Series Grade 60 Portable Rebar Cutters**



**Model #DCC-1618**  
#5 (5/8") Capacity -MD  
Cutting Speed: 5 seconds  
18V Cordless\*  
Tool Weight: 16.1 lbs.  
Shipping Weight: 30 lbs.



**Model #DC-20WH**  
#6 (3/4") Capacity -HD  
Cutting Speed: 3 seconds  
115V, 50/60Hz, 10 amps  
Tool Weight: 25.4 lbs.  
Shipping Weight: 34 lbs.



**Model #DC-16LZ**  
#5 (5/8") Capacity -MD  
Cutting Speed: 2 seconds  
115V, 50/60Hz, 9 amps  
Tool Weight: 15 lbs.  
Shipping Weight: 27 lbs.



**Model #DC-25X**  
#8 (1") Capacity -HD  
Cutting Speed: 5 seconds  
115V, 50/60Hz, 12 amps  
Tool Weight: 49.6 lbs.  
Shipping Weight: 68 lbs.



**Model #DC-16W**  
#5 (5/8") Capacity -HD  
Cutting Speed: 2.5 seconds  
115V, 50/60Hz, 10 amps  
Tool Weight: 17.6 lbs.  
Shipping Weight: 29 lbs.



**Model #DC-32WH**  
#10 (1-1/4") Capacity -HD  
Cutting Speed: 7 seconds  
115V, 50/60Hz, 18 amps  
Tool Weight: 79 lbs.  
Shipping Weight: 97 lbs.

Cutters are shipped in a plastic or steel carrying case (except DC-32WH in a wooden box) with tools, hydraulic oil, parts breakdown and handling instructions. Tune-up kits are available for general maintenance, includes a set of cutting blocks, cap bolts, quart of hydraulic oil, stopper bolt w/retainer and a set of electric motor brushes.  
\*DCC-1618 unit ships with (2) NiCad batteries and a 30-60 minute charger, 75-100 cuts per battery charge.

**Reliable and Portable** -Easily carried to the job site for in-place applications, can be used overhead.

**Quality and Refinement** -DIAMOND originated this concept in 1972, continuous development has led to higher output, lower weight and even greater toughness and durability.

**Efficient and Powerful** -115 Volt, 50/60 Hz electrically-driven hydraulic systems. 220 Volt available.

**New Standard Features** -A pressure relief valve & safety cutting guard are being implemented.

**Heavy-Duty Pistons** -Heat-treated to withstand daily operational stress.

**Wear-Resistant Pumps** -The precision engineered ram assemblies and heat-treated cylinders ensure extreme resistance to wear. An innovative magnetic metal particle filter is employed.

**Forged Steel Housings** -For increased strength and durability when cutting grade 60 rebar.

**Easy-set Stopper Bolts** -To maintain rebar at right angle to the piston, quickly and easily adjustable to accommodate different sizes of rebar. Stopper bolt must be used on every cut.

**Long-Life Cutter Blocks** -Made of special grade alloy tool steel, the cutter blocks can be rotated so that all four edges may be used.

**Economical** -Typically one set of cutting blocks will cut 8,000 to 10,000 pieces of rebar before requiring replacement, that's about one cent per cut.

**Safety** -No sparks or flames like cutting torches or abrasive blades. These rebar cutters use a cold cutting shear method that is specified in highway building codes. Great for epoxy-coated rebar.

**Fast** -Cuts the rebar two to three times faster than manual cutters, torches or saws with abrasive blades.

**Warranty** -One (1) year, includes parts and labor with Nationwide Authorized Warranty Centers.

**Cutter Usage** -MD stands for Medium-Duty Usage, HD stands for Heavy-Duty Usage.