Cut and bend # 5 grade 60 rebar with one heavy-duty tool.

BNRebarTools.com



Double-Insulated

Cutting Position

Bending Position

Here's another innovative & quality tool from Benner-Nawman and DIAMOND. This portable combination rebar cutter and bender provides jobsite cutting and bending of rebar (reinforcing steel) all in one tool. The unique design of this combination unit 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 cutting and bending. Our competitions' electric/mechanical design is a medium-duty tool. So, our in-place rebar ability and heavy-duty rating are features our competition can not match. It's fast and easy to use, there is no changing of attachments, bends rebar up to 180 degrees. This tool was built with the quality & reliability you would expect from Benner-Nawman and DIAMOND. Included with this tool are a steel carrying case, tool kit, hydraulic oil, operations manual, and a one year parts and labor warranty. Please visit our website: BNRebarTools.com

Specifications for DBC-16H # 5 (5/8") Rebar Cutter and Bender

Model No.	DBC-16H Cutting Mode	DBC-16H Bending Mode
Cut / Bend Speed	3 seconds	180 degree bend in 7 seconds
Center Roller	Not Applicable	2.42" (62 mm) Diameter (R 31)
Clearance (In-place)	1-3/4" (44.5 mm) from Surface	4.5" (115 mm) from Surface
Rebar Capacity	Grade 60 Up to #5 (16mm)	Grade 60 Up to #5 (16 mm)
Power Supply	Electric motor 115v, 50/60 Hz –10 amps, 1,050 Watt	
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)	
Carton Size	27-3/4" L x 10-1/2" W x 10-1/2" H or 3,060 cubic inches	