

# Portable Electric Rebar Cutter Bender Comparison: Benner-Nawman's DBC-16H and Hitachi's VB16Y

 **Check out  
DBC-16H's  
advantages**



[www.bnrebartools.com](http://www.bnrebartools.com)



[www.hitachipowertools.com](http://www.hitachipowertools.com)

Company Name Model Number	Benner-Nawman, Inc. DBC-16H	Hitachi VB16Y
Max. Cutting Capacity	#5 (5/8") 16mm Grades 40 & 60	#5 (5/8") 16mm Grades 40 & 60
Cut/Bend Application	In-place or Stationary	Stationary Only
Durability Rating	Heavy-duty, Electric/Hydraulic	Medium-duty, Electric/Mechanical
Rated Electric Power	10 amps, 1,050 watt	8 amps, 530 watt
Cutting Speed	3 seconds	3.1 seconds
Cutting Block Set	Recommended replacement @ 8,000 cuts	Recommended replacement @ 5,000 cuts
Bending Speed	7 seconds for 180 degrees	5.1 seconds for 180 degrees
Bend Diameter(s)	2.42" (62mm)	2" (50mm) or 1.5" (38mm)
Bending Range	0 - 180 degrees	0 - 180 degrees
Tool Weight	40 lbs. (18.2 kg)	42 lbs. (19.1 kg)
Standard Accessories	Steel carrying case Cutter Guard Tool kit & Hydraulic Oil	Allen Wrench Deflection Guard One set of Cutters
Number of Parts	106	126
Country of Origin	Japan	Japan

\*Specifications were obtained from above websites on 5/30/08 to create this comparison.