

MCC MADE IN JAPAN

BOLT CUTTERS



Perfect Aligned Cutting Edge

One of the most important features in MCC Bolt Cutters is the symmetrically aligned blade. It prolongs the life span of the blades by avoiding damage under rough use such as twisting or over capacity cutting.

Side Adjustment

With the side adjustment we enabled our Bolt Cutters to significantly absorb the cutting shock, which reduces the physical stress on the user. The great difference between MCC Cutters and other cutters can be specially noticed while cutting hard materials.



Gear Connection

The gear connection provides the highest reliable performance among bolt cutters. This required part in manufacturing Bolt Cutters is often disregarded by other companies in order to reduce the production cost, yet this simple fact ends up cutting a corner in quality and durability. The MCC gear connection manufactured with a precision machining process assures that each blade unit is in strict proportional dimension in order to serve the highest performance at any job site.



Heavy Duty Vinyl Grips

This is the only soft part of in the Bolt Cutter, yet soft does not mean it can lack in quality. It is never comfortable to work with a tool without grip. The handles installed on MCC Bolt Cutter, though soft, are heavy duty and are able to withstand rough use.



Most common model for concrete worker

Standard Heavy Duty Model

Most popular and widely used for all purpose cuts from soft to hard materials.

The blades are made of special alloy steel with careful heat treatment to maximize the steel character in order to provide both durability and sharp-cutting.

Clipper Cut design on 12" allows you flush cuts that are close to workpiece. (Larger size Clipper Cut available on 12", 18" & 24" [Angular Head Bolt Cutter](#))

Center Cut design on 14" - 42" prolong the life span of the blade.

Lighter weight, great strength in steel tubular handles on 14" to 42" bolt cutters.

Made in Japan

Model No.	Size	Jaw Design	Handle	Safety Cutting Capacity		Case Qty.Pcs.	Case Weight Lbs	Replacement Blade
				HRC 19	HRC 36			
BC-0730	12"	Clipper Cut	Malleable Cast Iron	3/16" [5mm]	7/64" [3mm]	24 (12 pcs x 2)	36 (18 lbs*2)	BCE-0030
BC-0735	14"	Center Cut	Steel Tubular	1/4" [6mm]	5/32" [4mm]	24 (12 pcs x 2)	56 (28 lbs*2)	BCE-0035
BC-0745	18"	Center Cut	Steel Tubular	5/16" [8mm]	1/4" [6mm]	12	43 lbs	BCE-0045
BC-0760	24"	Center Cut	Steel Tubular	3/8" [10mm]	5/16" [8mm]	6	38 lbs	BCE-0060
BC-0775	30"	Center Cut	Steel Tubular	1/2" [13mm]	11/32" [9mm]	6 (2 pcs x 3)	62 (21 lbs*3)	BCE-0075
BC-0790	36"	Center Cut	Steel Tubular	9/16" [14mm]	3/8" [10mm]	4 (2 pcs x 2)	63 (32 lbs*2)	BCE-0090
BC-0710	42"	Center Cut	Steel Tubular	5/8" [16mm]	15/32" [12mm]	3 (1 pcs x 3)	70 (24 lbs*3)	BCE-0010

Ultra Heavy Duty Model

Highest grade special high carbon alloy steel with special heat treatment to maximize its tensile strength for daily use on hardest material cutting such as hard chains, locks, and padlock.

The cutting edge shape is uniquely designed for hard materials cutting to withstand toughest work.

Silver color lockplate for identification.

Lighter weight, great strength on steel tubular handles on 18" to 36" bolt cutters.

Made in Japan



Model No.	Size	Jaw Design	Handle	Safety Cutting Capacity		Case Qty.Pcs.	Case Weight Lbs	Replacement Blade
				HRC 31	HRC 42			
BC-0945	18"	Center Cut	Steel Tubular	5/16" [8mm]	1/4" [6mm]	12	43 lbs	BCE-0945
BC-0960	24"	Center Cut	Steel Tubular	3/8" [10mm]	5/16" [8mm]	6	38 lbs	BCE-0960
BC-0975	30"	Center Cut	Steel Tubular	1/2" [13mm]	11/32" [9mm]	6 (2 pcs*3)	62 (21 lbs*3)	BCE-0975
BC-0990	36"	Center Cut	Steel Tubular	9/16" [14mm]	3/8" [10mm]	4 (2 pcs*2)	63 (32 lbs*2)	BCE-0990

Aluminum Handle Model is available from size 12" to 18".