

Re-Bar Cutter w/Bender SCB-16

30% LESS EFFORT needed than the current model

Problems cutting Grade 60?

Not any more, with our new SCB-16!!

- Original Compact Design
- **More Stable**
- **More Durable**
- Cuts Grade 60 with Ease!

Cutting and Bending Material REINFORCED STEEL ROD

TYPE USA GRADE 40 and GRADE 60 ONLY

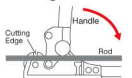
CUTTING: 1/2" to 5/8" (13mm to 16mm)

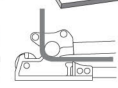
BENDING: 1/2" to 5/8" (13mm to 16mm)

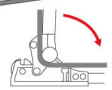
Product Dimension

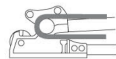
WEIGHT: 37lbs (17kg) LENGTH x WIDTH x HEIGHT: 49 1/8" x 6"x 7 5/8" (1248mm x 152mm x 192mm)

Bending Procedure









We strongly recommend securing SCB-16 to a base board for maximum stability.

MCC Corporation

Japan Main Factory 1814 Takachaya Komoricho, Tsu-City, Mie, 514-0817 JAPAN TEL:81-59-234-4159 www.mcccorp.co.jp



REBAR CUTTER w/ BENDER





Unique Shaped Blade

avoids the damage especially when the long piece of rebar is cut. The long stick rebar tends to tilt or be away from the bottom of cutting hollow slot and occasionally cause the blade damages. MCC's new blade is designed for rebar to be on the bottom position while being guided by the blades.



Strengthened Bending Mechanism

Many other model have weak point. When the #5(5/8) Grade60 is bent, the excessive force occurs on the roller. After numerous job site operations, the grease in the roller dries up and unfortunately, the roller pin occasionally will pop out. SCB-16 has reinforced pin-attaching system to minimize this damage for the toughest conditions.



Enhanced Cam Mechanism

The leverage was improved by 30% less effort when the #5 Grade60 is cut by the cam mechanism. This allows us to obtain the most leverage at the maximum cutting point. This product provides the highest productivity.



Improved Frame Base

MCC re-designed the frame outline and interior in constructing a well-balanced, compact, and light weight feature.



1/2" Rebar Cutter with Bender CB-0213

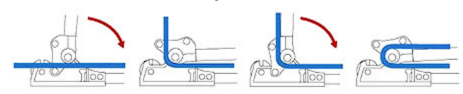
Features:

- Light weight and easy to handle.
- Suitable for cutting and bending #3, #4 rebar.
- Portable compact design with well balanced positioning of blades and rollers for suitability at job site work.



Model No.	CB-0213
Cutting Capacity	up to 1/2", #4
Bending Capacity	up to 1/2", #4
Bending Degree Capability	0 to 180 degree
Bending Diameter	1"
Net Weight	26 lbs
Shipping Weight	28 lbs
Overall Dimension	9"(H) - 6"(W) - 43"(L)
Packaging	Cardboard carton
Replacement Blade No.	CBE-0213
Replacement Blade Components	#3, #4, #15

Bending Procedure



5/8" Rebar Cutter with Bender SCB-16

Model No.	SCB-16
Cutting Capacity	up to 5/8", #5 Grade 60 (420 Mpa)
Bending Capacity	up to 5/8", #5 Grade 60 (420 Mpa)
Bending Degree Capability	0 to 180 degree
Bending Diameter	2 1/2"
Net Weight	38 lbs
Shipping Weight	41 lbs
Overall Dimension	8"(H) - 6"(W) - 50"(L)
Packaging	Cardboard carton
Replacement Blade No.	SCBE-16
Replacement Blade Components	#3, #4, #28
·	