



High Tensile Strength Bolt Cutter

- ☐Chrome-Molybdenum Alloy Steel forged jaws
 ☐All-purpose, center cut jaws with adjustable cam bolt blades
- High-frequency hardened cutting edges for optimum cutting power and durability

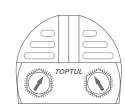
 Lock plate reinforcement prevents jaw bolts from loosening
- or turning, keeping jaws in correct alignment

 Tubular handle design for reducing weight

 Comfortable, anti-slip plastic material soft grip handle







	CUTTING EDGE Length (inch)	1	CUTTING CAPACITY			
ITEM NO.			HRC 15° Ø(mm)	HRC 40° Ø(mm)		
SBCB1407	▶4	14	7	4	1	20
SBCB1808	₽4	18	8	5	1	12
SBCB2410	Þđ	24	10	6	1	10
SBCB3013	Þđ	30	13	7	1	6
SBCB3616	▶4	36	16	8	1	4
SBCB4219	▶4	42	19	10	1	3

BOLT COTTER COTTING CAPACITY					
SIZE (inch / mm)	HRC 15° (Soft Metal)	HRC 40° (Medium Metal)			
14" (370mm)	Ø7mm (9/32")	Ø4mm (5/32")			
18" (465mm)	Ø8mm (5/16")	Ø5mm (3/16")			
24" (640mm)	Ø 10mm (3/8")	Ø6mm (1/4")			
30" (790mm)	Ø 13mm (1/2")	Ø7mm (9/32")			
36" (940mm)	Ø 16mm (5/8")	Ø8mm (5/16")			
42" (1060mm)	Ø 19mm (3/4")	Ø10mm (3/8")			

// Offset Tin Snips





- □Drop forged Chrome-Molybdenum Alloy Steel blades
 □Induction hardened cutting edges HRC 60 62
 □Precision, serrated cutting jaws ensure quality result
- Cuts up to 1.2mm cold rolled steel or 0.7mm AISI-304 Stainless Steel



Green - SBAD0224 Right and Straight Cut



Red - SBAD0124 Left and Straight Cut

Cuts extremely hard metals of hardness of HRC 40 (0.8m/m), such as stainless steel and more.

ITEM NO.	Offset Tin Snips	Cutting Length (mm)	L(mm)		
SBAD0124	Left cut	35	240	6	48
SBAD0224	Right cut	35	240	6	48

// Aviation Tin Snips



- Meets or exceeds federal specification ANSI/ASME B107.16-1998 and
- German standard DIN 6438/11.71 Drop forged Chrome-Molybdenum Alloy Steel blades
- ☐Induction hardened cutting edges HRC 60 62
- Precision, serrated cutting jaws ensure quality result

 Cuts up to 1.2mm cold rolled steel or 0.7mm AISI-304 Stainless Steel



Green - SBAC0225 **Right Cut**



Yellow - SBAC0325 Straight Cut



Red - SBAC0125 Left Cut

Cuts extremely hard metals of hardness of HRC 40 (0.6m/m), such as stainless steel and more.

ITEM NO.	Aviation Tin Snips	Cutting Length (mm)	L(mm)		
SBAC0125	Left cut	35	248	6	48
SBAC0225	Right cut	35	248	6	48
SBAC0325	Straight cut	35	250	6	48