



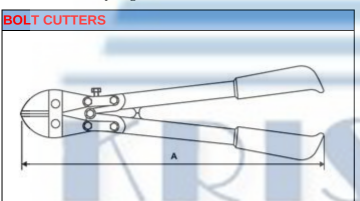
AUMSHIVAY ENGINEERING PRIVATE LIMITED

- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
 - E-mail:admin@aumshivay.com

CUTTERS

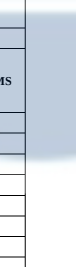


Cutters; We deals with all kind of Taparia Cutters such as Bolt Cutters, Cable Cutters, Tin Cutter with Spring, Aviation Tin Cutter with Spring etc. These Cutters are used to various cutting Applications such as metal cutting, Cable cutting etc.



Made from high-grade steel. The jaws are forged and accurately machined. An adjustment screw is provided on the side of the bolt cutters which enables firm and comfort grip. Designed for click and easy cutting of wires, round steel bars, hard drawn steel bolts and standard wires etc. Conforming to IS 5200-1998.

	DIMENSIONS (MM)				
PROD. NO. & SIZE	A	CUTTING CAPACITY DIAMETER MAX.	WT. GMS		
BC-8	200	4	275		
BC-12	300	5	800		
BC-14	350	6	980		
BC-18	450	7	1520		
BC-24	600	9	2430		
BC-30	750	12	3980		
BC-36	900	15	5580		
BC-42	1050	18	8140		
BC-48	1200	21	8500		





PAGE. 1





AUMSHIVAY ENGINEERING PRIVATE LIMITED

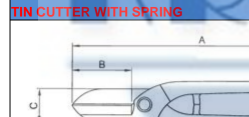
- B-21, Bhan Nagar, Queens Road, Jaipur-302021
- Website: www.aumshivay.com, www.omengineering.in
 - E-mail:admin@aumshivay.com

CABLE CUTTERS A

Drop forged and differentially hardened and tempered. Cutting edges are sharp and precision machined to appropriate angle to cut the cables with ease. Higher hardness of 55 to 60 HRC on the cutting edges enables long cutting edge life. Dip coated sleeves provide cushioning grip.

PRODUCT	DIMENSIONS (MM)					
NO.						
110.	A	В	C	D	WT. GMS	
CC 06	160	20	26	10	150	
CC 08	210	22	29	13	250	
CC 10	240	30	34	15	350	
CCS 10	-	-	-	-	-	
CC 18	460	32	58	16	1675	
CC 24	600	35	64	17	1790	





Drop forged from high quality carbon steel. Scientifically heat treated to give tough body. The cutting edges are induction hardened. The cutting edges are sharp and precision machined to appropriate angle to cut sheets with ease. Provided with fixed stopper, which protects fingers from getting injured due to excessive closing on shanks. Conforming to IS 6087-1971.

PRODUCT	DIMENSIONS					
NO.	A	В	C	D	WT. GMS	
TCS 08	200	50	28	12	250	
TCS 10	250	60	32	14	450	
TCS 12	300	70	36	16	650	
TCS 14	350	85	42	18	1000	



