

## CUTTING TOOLS- BOLT CUTTERS



A range of bolt cutters in most sizes  
Cutter blades are of chrome molybdenum tempered steel with cutting jaws tempered HRC60° 4 (FBS std)  
Special heat treatment give blades extra hardness & durability

Part No.	Description	Over all Length	Max Load	Max Cutting Capacity	Pri. Box Qty	Sec. Box Qty	₹(Each)
14-308-23	BOLT CUTTER	203mm/8	36kg	3mm	6	48	451
14-312-23	BOLT CUTTER	305mm/12	46kg	4mm	6	24	787
14-314-23	BOLT CUTTER	355mm/14	54kg	5mm	6	24	873
14-318-23	BOLT CUTTER	457mm/18	65kg	6mm	6	12	1,074
14-324-23	BOLT CUTTER	609mm/24	62kg	8mm	2	6	1,382
14-330-23	BOLT CUTTER	762mm/30	84kg	10mm	1	4	1,855
14-336-23	BOLT CUTTER	914mm/36	104kg	12mm	1	4	2,486

## CUTTING TOOLS - MaxSteel™ All PURPOSE SNIPS (STRAIGHT PATTERN)



Exceeds ANSI standards for cutting performance & durability  
Tough alloy steel blade  
Comfortably vinyl grips  
Cuts up to 0.78mm of cold roled steel & 0.46mm of stainless steel

Part No.	Description	Overall Length	Cutting Capacity			Pri. Box Qty	Sec. Box Qty	₹(Each)
			Copper(Soft)	Cold Rolled Steel(Mild)	Hard Steel			
14-556-22	MAXSTEEL SNIP	254mm-10	0.94	0.78	0.6	6	24	735

## CUTTING TOOLS - MaxSteel™ AVIATION SNIPS



Excellent for cutting aluminium, vinyl siding, screening, cardboard, leather & copper  
Exceeds ANSI standards for cutting performance & durability  
Double overwind spring for longer life  
High leverage, compound cutting design cuts up to 18 guage steel  
Patented hinge palte for easy product function identification

Part No.	Description	Size	Pri. Box Qty	Sec. Box Qty	₹(Each)
14-562-22	MAXSTEEL AVIATION SNIPS, LEFT CURVE	254mm/10	6	24	811
14-563-22	MAXSTEEL AVIATION SNIPS, STRAIGHT CUT	254mm/10	6	24	811
14-564-22	MAXSTEEL AVIATION SNIPS, RIGHT CURVE	254mm/10	6	24	811

  

Part No.	Cutting Length	Copper (Soft)	Cold-rolled Steel (Mild)	Hard Steel (HRC30)	Hard Steel (HRC40)	Stainless Steel 304
14-562-22	35	1.50	1.20	1.00	0.60	0.90
14-563-22	35	1.50	1.20	1.00	0.60	0.90
14-564-22	38	1.50	1.20	1.00	0.60	0.90

## CUTTING TOOLS - TINSNIPS



Drop forged carbonsteel material, hardened, tempered, grown, glazed & tested to last

Part No.	Description	Size	Cutting Capacity	Pri. Box Qty	Sec. Box Qty	₹(Each)
14-163	TINSNIPS W/O SPRING	200mm/8	0.61mm cold rolled steel 0.41mm Stainless Steel	6	36	774
14-164	TINSNIPS W/O SPRING	250mm/10	0.78mm cold rolled steel 0.41mm Stainless Steel	6	36	890
14-165	TINSNIPS W/O SPRING	300mm/12	0.91mm cold rolled steel 0.63mm Stainless Steel	6	24	1,209
14-166	TINSNIPS W/O SPRING	350mm/14	1.20mm cold rolled steel 0.70mm Stainless Steel	6	24	1,583

## CUTTING TOOLS - CABLE CUTTER



Designed for electric cable, copper, aluminium, etc.  
Notched jaw holds & cuts cables in a clean & sharp way  
Cuts up to 0.78mm of cold roled steel & 0.46mm of stainless steel

Part No.	Description	Max Cutting Capacity(mm) <sup>2</sup>	Size	Pri. Box Qty	Sec. Box Qty	₹(Each)
84-258-23	CABLE CUTTER	60	250mm/10	6	36	693
84-629-22	CABLE CUTTER	125	300mm/12	6	24	2,302
84-630-22	CABLE CUTTER	250	525mm/21	1	10	5,205
84-632-22	CABLE CUTTER	500	950mm/32	1	5	6,850