## **GENERAL PURPOSE TOOLS**

# **Snips**



### All RIDGID Snips feature forged, heat-treated blades for increased quality and performance.

### **Aviation Snips and Offset Snips**

Ideal for cutting 18-gauge or lighter cold-rolled sheet steel. Compound action results in maximum jaw power with minimum effort. Aviation snips threaded jaw bolt allows the blades to be realigned after prolonged use.

	Model	Description	Length		Cut		Weight		Std.
	No.		in.	mm	in.	mm	lb.	kg	Pack
54115	786	Snip - Cuts Right	10½	267	13/8	35	1	0,5	6
54120	787	Snip - Cuts Left	10½	267	13/8	35	1	0,5	6
54125	788	Snip - Cuts Straight	10½	267	11/2	38	1	0,5	6
16202	796	Offset Snip - Cuts Right	10½	267	1½	38	1	0,5	6
16207	797	Offset Snip - Cuts Left	10½	267	1½	38	1	0,5	6

## **GENERAL PURPOSE TOOLS**

# **Bolt Cutting**



#### **Bolt Cutters**

- Hardened alloy steel jaws are designed and manufactured to assure the longest possible blade life.
- One-step internal cam mechanism provides the quickest and simplest way to keep the cutting blades precisely aligned.
- Handles and grips designed to allow greater mechanical advantage for crisp, controlled cutting.

#### **Ordering Information**

			Capacity/Metals					Len	ath			Std. Pack	
Cat. No.	Model No.	Bolt Cutter Description	Soft (15RC) <sup>1</sup>		Medium (31RC) <sup>2</sup>		Hard (42RC) <sup>3</sup>		Overall		Weight		
			in.	mm	in.	mm	in.	mm	in.	mm	lb.	kg	
14213	S14	Center Cut	5/16	7,9	1/4	6,4	3/16	4,8	15	379	11/4	1,0	1
14218	S18	Center Cut	3/8	9,5	5/16	7,9	1/4	6,4	19	485	33/8	1,5	1
14223	S24	Center Cut	7/16	11,0	3/8	9,5	5/16	7,9	26	652	51/8	2,7	1
14228	S30	Center Cut	1/2	12,7	7∕16	11,0	3/8	9,5	31	800	87/8	4,0	1
14233	S36	Center Cut	9/16	14,3	1/2	12,7	7/16	11,0	38	958	13½	6,1	1
14238	S42	Center Cut	<sup>11</sup> / <sub>16</sub>	17,5	9/16	14,3	1/2	12,7	44	1.115	181/4	8,3	1

<sup>&</sup>lt;sup>1</sup>Soft steel and nonferrous metals, bolts, screws, rivets, wire.

#### Replacement Heads

Cat.	Description	We	Std.	
No.	Description	lb.	kg	Pack
18363	S14 Head Assembly	7/8	1,0	1
18368	S18 Head Assembly	11/4	1,5	1
18373	S24 Head Assembly	21/4	2,7	1
18378	S30 Head Assembly	81//8	4,0	1
18383	S36 Head Assembly	13½	6,1	1
18388	S42 Head Assembly	181⁄4	8,3	1

<sup>&</sup>lt;sup>2</sup>Iron and steel.

<sup>&</sup>lt;sup>3</sup>Stainless steel, spring wire, heat-treated rod, reinforcing rod.

## **GENERAL PURPOSE TOOLS**

## **Cable Cutting**



### **Model 1380 Cable Cutter**

The Model 1380 Cable Cutter is designed to shear-cut insulated aluminum and copper cable through 1%" diameter and 750 MCM\*. Drop-forged, heat-treated, alloy steel jaws shear cable with minimum distortion of internal wires. Fitted with fiberglass-insulated handles and rubber grips.

\*Not intended for cutting steel or ACSR cable.

Cat.	Model Description Capaci		Capacity	We	Std.	
No.	No.	Description	Сараспу	lb.	kg	Pack
83350	1380	Cable Cutter	Aluminum and Copper Cable through 13/8" Diameter and 750 MCM	4½	2,0	1

# **Threaded Rod Cutting**

#### **Model 1390M Threaded Rod Cutter**

- Designed to cut threaded rods used to hang pipes for air conditioning, sprinkler installations and other lightweight frames from the ceiling.
- Makes clean cuts without damaging thread.

Cat.	Model	Description	We	Std.	
No.	No.	Description	lb.	kg	Pack
20271	_	Threaded Rod Cutter with 8 mm Blades	12.1	5,4	1
26891	_	Threaded Rod Cutter with 10 mm Blades	12.1	5,4	1



#### **Replacement Heads**

Cat.	Model	Description	We	Std.	
No.	No.	Description	lb.	kg	Pack
58406	_	Set of 6 mm Blades			1
57116	_	Set of 8 mm Blades			1
57126	_	Set of 10 mm Blades			1