HAND RIVET SQUEEZER

Features includes an all-steel construction, adjustable set holder (accepts all sets with 3/16" shank), and long handles for increased force. The yoke is made of the high-

est quality tool steel, and by simply removing 3 pins you can change the yoke to match your riveting or dimpling application.

Description	Part No.	Price	Description	Part No.	Price
1" Squeezer	12-01460		1" Yoke	12-01457	
2" Squeezer	12-01461		2" Yoke	1201458	
3" Squeezer	12-01462		3" Yoke	12-01459	

STAINLESS STEEL HAND SQUEEZER



This stainless steel hand squeeze made of quality stainless steel construction. Features include an adjustable set holder (accepts all sets and dies with 3/16" shank) and a locking lever arm. Yokes are easily interchangeable by simply removing three roll pins and designed to accept yokes and parts made by other stainless steel hand squeeze manufacturers.

1-1/2"P/N	12-01463
3"P/N	12-01464



QUICK CHANGE PINS

Quick Change Pin. Makes changing yokes quicker & easier

3/4"P/N	12-01798
5/8"P/N	12-01799

INTEGRAL WHOLE TYPE HAND SQUEEZER



A basic tool for all riveting operations. Quality steel construction with black oxide finish and all parts are heat treated. Adjustable set holder accepts dies and sets with 3/16" shank. 1-1/2" reach x 1-1/2" gap.

1-1/2"P/N 12-01465 RIVET SET FOR SQUEEZER (FLUSH & CUPPED)

Made of steel and heat-treated for long wear and tool life. .187" (3/16") shank.

Description	Part No.	Price
Flush 1/8	12-01466	
Flush 3/16	12-01554	
Flush 5/16	12-01556	
Flush 3/8	12-01557	
Flush 7/16	12-01558	

Description	Part No.	Price
Flush 1/2	12-01559	
Cupped 1/8	12-01561	
Cupped 5/32	12-01562	
Cupped 3/16	12-01563	

1-1/2" AND 3 YOKES



Holds 3/16" die sets · Adjustable set holder · Stainless 1-1/2".....P/N 12-01547..... steel construction. 3"P/N 12-01548



DIMPLE DIES For any .187 shank diameter squeezer.

3/32"P/N	12-01468	
1/8"P/N	12-01564	
5/32"P/N	12-01565	
3/16"P/N	12-01566	

Economy Dimple Die Set Includes: 3/32", 1/8", 5/32", 3/16" P/N 12-01467



SCREW REMOVAL TOOL

- * Useful in removing screws that are corroded or have stripped heads
- 401 Parker taper shank for use in rivet gun * 3/8" square socket end with 1/4" hex
- adapter included Use standard Phillips or Slotted insert bits
- Rivet gun required
- 4" Tool......P/N 12-01567 8" Tool......P/N 12-01469

MICRO-STOP

This tool permits you to set the desired cut depth to help eliminate mistakes and skin damage.

- 1/4" Shaft travel
- Depth adjustable in .001" increments
- 1/4"-28 Female Threads
- Rated for 3,000 RPM

P/N 12-01470

HEAVY DUTY RIVET CUTTER

This high quality, durable rivet cutter features all steel construction and cuts 1/16" to 1/4" diameter rivets. It is adjustable for 1/4" to 3/4" long rivets.

P/N 12-01471

ALUMINUM BODY MINI AIR VACUUM



A handy air powered vacuum works off an air compressor and is simple to use. Attached 12" clear plasticflex tube can easily get into tiny spaces to clean. The canvas bag is easily P/N 12-01474

removed for cleaning.

CHIP CHASER



Ideal for removing chips and burrs from between metal after drilling rivet holes. Each chaser features a plastic molded handle and flexible steel blade with hook on the end. Blades are 5.5" and 2.5" long.

2.5".....P/N 12-01597..... 5.5" P/N 12-01476....

DOGLEG DEBURRING TOOL

Swivel action of this tool makes deburring holes fast and easy. Shaft includes a 1/4"-28 threaded holder. P/N 12-01478.....







SPRING TENSION CLAMPS (ZINC ALLOY YOKE OR STEEL YOKE)

Spring tension clamps can be applied in a fraction of the time required for ordinary screw clamps. The clamp, with 2" throat depth, has a Zamak alloy yoke and a steel spring which provides a 70 lb. clamping pressure. Designed for use with sheet holder pliers.

Description	Part No.	Price
Zine Alloy	12-01481	
Steel 2"	12-01482	
Steel 3"	12-01483	

SIDE GRIP CLAMPS

Designed to hold two or more work pieces together where no holes exist. Clamping force is applied at edge of work. Spring loaded, plier actuated. The lack of a takeup screw makes it impossible to overtighten and damage the work surfaces or the clamp. There are 4 standard sizes: 1/2 x 1/2", 1/2 x 1", 3/4 x 1/2", 3/4 x 1".

Description	Part No.	Price
1/2" x 1/2"	12-01484	
1/2" x 1"	12-01485	
3/4" x 1/2"	12-01486	
3/4" x 1"	12-01487	_



DRILL STOPS

Use when drilling in sheet metal to help eliminate drill breakage & surface marks. Safely keeps drill from going too far through the work. Drill stops have a coiled

spring to cushion the drill breakthrough & prevents the drill chuck from marring the work surface. Color coded for easy identification.

#10P/N 12-01488	#20 P/N 12-01489
#30P/N 12-01490	#40 P/N 12-01491
#1/4P/N 12-01492	#5/16 P/N 12-01493

CYLINDER BASE NUT WRENCHES



Where torque application accuracy is critical these tools meet the requirement. They offer excellent rigidity and surpass other wrenches in overall quality and efficiency. Wrench Type A is for sizes 1/2", 9/16", 5/8", and 3/4" hex nuts. Wrench Type B is for 3/8" and 1/2" internal hex.

Type A	1/2"	P/N	12-01525	
Type A	9/16:	P/N	12-01568	
Type A	5/8"	P/N	12-01569	