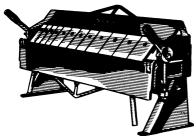
SHEET METAL MACHINERY AND SHEARS

sheet metal brake



Bends up to 22-gauge metals. Two models to choose from, both all-steel welded construction with bronze bushings, plastic hand grips.

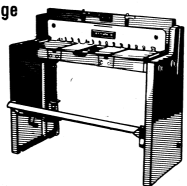
SPECIFICATIONS

	Model S48	Model U48
Capacity	22-gauge	Mild Steel
Maximum bending length	481/2"	481/4"
Flange full length	% "	% "
Maximum lift of beam	ĩ,"	~,·
Minimum reverse bend	%."	ÿ,,''
Finger width		2", 3", 4"
Maximum depth of box	0-%"	0-1/2
Shipping weight	210#	280#

F.O.B. FACTORY

FOB FACTORY

16 gauge metal shears



Strong on features, these shears offer precision shearing at its best. Simple to operate, ideal for shearing mild steel through 16 gauge as well as plastic, lead, zinc, aluminum, brass and copper. Highly accurate cuts insured by use of a double locking 25½" back gauge. Protractor gauges, graduated side gauges, and front squaring arms are standard.

A rugged frame, tool steel blades, quality workmanship, and outstanding design techniques combine to provide a useful tool with a long dependable life.

Safety features include positive pedal stops, "full vision" finger guard and front arm extensions.

SPECIFICATIONS

	MODEL 36"	MODEL 52"
•	16 Gauge	16 Gauge
Capacity	Mild Steel	Mild Steel
Maximum Cutting Length	37%"	52%"
Back Gauge Range	25%"	25%".
Approximate Shipping Weight	700#	1100#
Overall Length	44%"	59%"
Overall Width Incl. Gauges	73%"	73%"
Width Less Gauges	27"	36"
Overall Height	41"	41" ,

F.O.B FACTORY

slip rolls



TENNSMITH slip rolls are ideal for the toolroom, sheet metal shops, and school training programs. Simple to adjust and operate, they are manufactured with many exceptional features including rolls, accurate circle settings, and wire grooves.

SPECIFICATIONS

	Model	Model
	TR 24"	TR 36"
Slip Roll	24"	36"
Maximum Forming Width	24"	36"
Material Capacity	20 Gauge	22 Gauge
Diameter of Rolls	2"	2"
Minimum Radius	1"	1"
Stand Weight	94#	120#
Net Weight	140#	183#

Floor Stand

F.O.B. FACTORY

Air Nibbler #KT89325

This tool is lightweight at just over 2 lbs. and cuts up to 18 gauge mild steel. Sheet metal can be cut in any configuration and also cuts holes as small as 1 inch in diameter. Includes punch and die.







16-18 GA. METAL NOTCHER

FEATURES:

• 6"x6"x90° Notch • 4 Ton Capacity • Material* Notching: 16 Ga.
• Material* Punching Capacity: 18 Ga. • Stoke: 3/4" • Dimensions: 19"x18"x15" • Frong Gauges Standard • Stand (Optional) • Tab Blades Upper & Lower (Optional)

THIS 16-18 GAUGE HEAVY DUTY csat iron hand Notcher cuts all shearable material with ease. A work table is standard equipment on this notcher. Straight shearing can be done also. Notches requiring angles of more than 90° can be done in two operations. Especially useful where box, chassis and panel blanks are to be made.

No. 16-18RB ...(Notcher with Regular Blades*)
No. 16-18TB(Notcher with Tab Blades*)
No. 16-18(Notcher Floor Stand**)
REPLACEMENT NOTCHER BLADES
No. 16-18B1(Regular Blades-Set of 4)
No. 16-18B2(Tab Blades-Set of 4)

*Weight: 170 lbs. **Weight: 95 lbs.

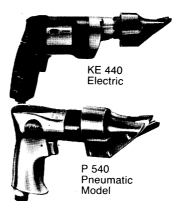
F.O.B. Factory

Hi-Speed Metal Shears

It weighs 4 lbs. and delivers 2800 strokes per minute. Cuts, trims, outlines and shears plastic, tin, aluminum and other metals up to 18-gauge rolled steel. Cutting heads are adjustable for side and overhead work and allow operator to complete radial and contour cuts with ease. Will not distort edges of metal.



Heavy Duty Metal Shears



14 GA mild steel 16 GA stainless SPECIFICATIONS: Model No. KE-440 Weight: 5 lbs. Motor: 4.5 amps

Speed: 2500 rpm

SPECIFICATIONS: Model No.: P-540 Weight: 4 lbs.

Motor:

Speed: 2200 rpm