

Toll Free US & Canada: 800-645-8180

### **Eastern Division**

60 Fleetwood Ct., Ronkonkoma, NY 11779-6907 Telephone: **(631)** 471-3300 Fax: **(631)** 471-3308

### **Western Division**

1219 W. Mahalo Place, Rancho Dominguez, CA 90220-5446 Telephone: (310) 632-5400 Fax: (310) 632-3900

# Supplying the Aerospace, Defense & Metal Working Industries Since 1951!

### Minimum Order

\$100.00 List Price

### **Terms**

Net 30 days on approved credit only. Approved credit cards. Prepaid via check or wire transfer.

No C.O.D. shipments.

### **Returns**

Return authorization is required.

Merchandise must be sent freight prepaid to the facility from which it was purchased.

A 20% restocking charge is applicable.

All claims must be made within 7 days

### Freight

F.O.B. shipping point.

of receipt of goods.

### **Special Orders**

All special orders may require prepayment.

### Currency

All prices are in US dollars.

### **Overseas Customer Terms**

Same as above, only prepayment via bank wire transfer (all fees for buyers account) or by bank check.

US Air Tool Company (also known as USATCO) has been a family owned and operated business since 1951. We are now a US manufacturer and worldwide distributor of high quality tools for the aviation industry with offices in New York & California. In addition, from the beginning of the homebuilder era in the 1970's, USATCO has been providing tools and equipment to craftsmen around the world who build and fly their own aircraft. These "sheet-metal artists" are now flying thousands of planes built and maintained with USATCO tools.

USATCO offers the highest quality products at competitive prices, with the knowledge and experience necessary for expert advice in product selection. Our courteous staff will be pleased to assist you. And of course, all the products we offer are fully guaranteed. If you don't see what you are looking for, please don't hesitate to contact us. We work hard to provide our customers with straightforward & reliable business. Try us & see!

### **USATCO.com**

Don't forget to check out USATCO Online, with monthly sales, homebuilder specials, surplus items & an easy to use interface its a great place to shop for tools on the web. www.USATCO.com

### **Government IMPAC Cards Accepted**

### **USATCO Tool Repair**

We repair all major brand pneumatic tools on our premises. We are an official repair station for Cherry Textron®, Chicago Pneumatic®, and Cooper® Power Tools (including Dotco®, Gardener Denver®, Buckeye® and Doler®). In addition, we have our own manufacturing and modification facilities. We are riveting and product assembly specialists!

We will be happy to examine your tools free of charge and give you an estimate of repair cost. Ship prepaid to any of our facilities. Please send tensiometers to our New York Lab only.

### Please ask about our tool rental policy!

# **Limited Warranty**

If for any reason you are not completely satisfied with any item purchased from us you may request a return authorization within seven (7) days of receipt of goods. When obtained, send us the item (transportation prepaid) for replacement, repair or refund. Tools manufactured by USATCO are warrantied for one (1) year from date of purchase. We cannot assume liability for abuse, misuse or alteration of goods. Any tampering with tools or attempted repairs of same will nullify this warranty. Warranties from other manufacturers available upon request.

### **Heavy-Duty Bending Brakes**



- · Unit will also bend 12 gauge in narrower widths.
- · Maximum 2000 lbs hold down force.
- Maximum 40" width stock with 2-1/2" throat depth.

	18 Gauge Capacity Bending Brake			
Part Number	Maximum Bend Length*	Minimum Reverse Bend	Shipping Weight	
1824	24"	5/8"	50 lbs (23 kgs)	
1840	40"	5/8"	90 lbs (41 kgs)	

<sup>\*</sup> With unlimited throat.

Floor Stands		
Part Number	Shipping Weight	
1824S	40 lbs (18 kgs)	
1840S	50 lbs (23 kgs)	

# **Light Duty Bench Brake**

F.O.B. FACTORY

- For light forming jobs ideal for small, precise box & pan work.
- 135° maximum bending angle & 3" maximum box depth.



16 Gauge Capacity Bending Brake				
Part Number	Maximum Bend Length	Minimum Reverse Bend	Shipping Weight	
PX24	24"	1/4"	270 lbs (122 kgs)	

Floor Stand	
Part Number	Shipping Weight
37-PX24	160 lbs (73 kgs)

## **Economy Bending Brakes**



- · Ideal for production runs etc. one year limited warranty.
- Mounting holes in base for stationary or portable applications.

Part Number	Capacity (aluminum)	Maximum Bend Length	Shipping Weight
18B	16 ga	18"	3.5 lbs (1.6 kgs)
30B	16 ga	30"	11 lbs (5 kgs)

### Tennsmith® Bench Brakes

F.O.B. FACTORY



- · Heavy truss rods & braces provide strength & rigidity.
- · Roller type thrust bearing to prevent upper leaf creep.
- · Dual position apron angle with removable apron insert.

12 Gauge Capacity Bench Brake				
Part Number	Maximum Bend Length	Minimum Reverse Bend	Shipping Weight	
HBU48-12*	48-1/4"	1/4"	1,330 lbs (603 kgs)	

16 Gauge Capacity Bench Brakes***				
Part Number	Maximum Bend Length	Minimum Reverse Bend	Shipping Weight	
HBU48-16*	48-1/4"	1/4"	495 lbs (225 kgs)	
HBS48-16	48-1/4"	1/4"	460 lbs (209 kgs)	

	22 Gauge Capacity Bench Brakes***				
Part Number	Maximum Bend Length	Minimum Reverse Bend	Shipping Weight		
U48-22**	48-1/4"	5/16"	280 lbs (127 kgs)		
S48-22	48-1/4"	5/16"	220 lbs (100 kgs)		

<sup>\*</sup> With 4" max. box depth. \*\* With 3" max. box depth.

<sup>\*\*\*</sup> Optional floor stands available, please inquire.

### SHEET METAL FORMING EQUIPMENT

### Tennsmith® Heavy-Duty Bench Brakes



- · Heavy truss rods & braces provide strength & rigidity.
- · Roller type thrust bearing to prevent upper leaf creep.
- · Dual position apron angle with removable apron insert.
- · Heavy counterweights & apron stop rod.

16	16 Gauge Mild Steel Capacity Bench Brakes			
Part Number	Maximum Bend Length	Minimum Reverse Bend	Shipping Weight	
HB97-16	97"	1/4"	1675 lbs (760 kgs)	
HB121-16	121"	1/4"	2875 lbs (1304 kgs)	

18	18 Gauge Mild Steel Capacity Bench Brakes				
Part Number	Maximum Bend Length	Minimum Reverse Bend	Shipping Weight		
HB97-18	97"	1/4"	1385 lbs (628 kgs)		
HB121-18	121"	1/4"	2300 lbs (1043 kgs)		

### Jet® Slip Rolls



- · Suitable for many industrial, educational & vocational shop uses.
- Precision tuned carbon steel rolls are ground & polished.
- · Dual position apron angle with removable apron insert.
- · Large roll adjusting screws & front mounted handle.

Note: Optional floor stands available, please inquire.

Note: Includes 3/16", 1/4" & 5/16" wire grooves (except SR1650: 1/4", 5/16" & 3/8").

20 (	20 Gauge Mild Steel Capacity - 2" Roll Diameter			
Part Number	Maximum Form Length	Minimum Form Radius	Shipping Weight	
SR2024	24"	1"	216 lbs (98 kgs)	

22 (	22 Gauge Mild Steel Capacity - 2" Roll Diameter				
Part Number	Maximum Form Length	Minimum Form Radius	Shipping Weight		
SR2236	36"	1"	256 lbs (116 kgs)		

16 Gauge Mild Steel Capacity - 3" Roll Diameter						
Part Number						
SR1650	50"	2"	573 lbs (260 kgs)			

### Tennsmith® Slip Rolls



- Three full length rear starting grooves are standard.
- Front mounted handle to lift upper roll for material removal.
- Oilite bearings eliminate the need for lubrication.

20 0	20 Gauge Mild Steel Capacity - 2" Roll Diameter					
Part Number						
SR24	SR24 24" 1" 190 lbs (86 kgs)					

22 (	22 Gauge Mild Steel Capacity - 2" Roll Diameter					
Part Number						
SR36	36"	1"	250 lbs (113 kgs)			

24 Gauge Mild Steel Capacity - 2" Roll Diameter						
Part Number						
SR42	42"	1"	270 lbs (122 kgs)			

16 Gauge Mild Steel Capacity - 3" Roll Diameter						
Part Number						
SR48	48"	1-1/2"	1100 lbs (500 kgs)			

### Tennsmith® Squaring Shears



- · Comes standard with tool steel blades & front arm extensions.
- Units also shear plastic, lead, zinc aluminum, brass & copper.

### **Foot Powered**

· Includes protractor & graduated slide gauges, front squaring arm.

16 Gauge Mild Steel Capacity (20 gauge stainless)					
Part Maximum Gauge Ranges Shipping Number Cut Length (back / front) Weight					
36	<b>36</b> 37"		700 lbs (318 kgs)		
52	52-1/4"	30" / 37"	950 lbs (431 kgs)		



 Includes bevel gauges, graduated slide gauges, foot control, stroke counter, pressure regulator & oiler/condenser cups.

16 Gauge Mild Steel Capacity (20 gauge stainless) - 40 SPM					
Part Maximum Gauge Ranges Shipping Number Cut Length (back / front) Weight					
36A	37"	30" / 37"	800 lbs (363 kgs)		
52A	52-1/4"	30" / 37"	1085 lbs (492 kgs)		

### **Hydraulic Powered**

Note: 75 PSI maximum operating pressure.

 Includes bevel gauges, graduated slide gauges, foot control, stroke counter, sight gauge, thermometer & 10g oil reservoir.

16 Gau	16 Gauge Mild Steel Capacity (20 gauge stainless) - 45 SPM					
Part Number	Power Max. Cut Gauge Shipping Supply Length Ranges Weight					
52H-1 PH	1 Phase, 220V, 60Hz	52-1/4"	30" Back	1300 lbs		
52H-3 PH	3 Phase, 220V*, 60Hz	52-1/4	37" Front	(590 kgs)		

Note: 1450 PSI maximum operating pressure. \* 400V available, please inquire.

### Jet® Foot Shear



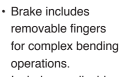
- · Shear comes standard with hardened stanless steel blades.
- High quality cast-iron grade frame to eliminate deflection across the blade-span and blade frame work.
- · Four-way upper and two-way lower blades for longer life.
- Micro adjustment rear depth gauges for precise measurements.

16 Gauge Mild Steel Capacity					
Part Maximum Gauge Ranges Shipping Number Cut Length (back / front) Weight					
1652	52"	28" / 22"	1220 lbs (554 kgs)		

### Jet® Shear, Brake & Roll Combo

Right Or Left Hand Operation

F.O.B. FACTORY



- Includes applicable dies, dual edge shear blade & back gauge.
- Shown with optional stand (please inquire).



Note:

SBR30: Upper die 4-3/4" height, 1", 2", 3", 4", 4", 6" & 10" widths. SBR40: Upper die 4-3/4" height, 1", 2", 2", 4", 6", 7", 8" & 12" widths.

2	20 Gauge Mild Steel Capacity @ 30" Wide					
Part Slip Roll Minimum Shipping Number Size Form Radius Weight						
SBR30	30" x 1-1/2"	3/4"	332 lbs (151 kgs)			

20 Gauge Mild Steel Capacity @ 40" Wide					
Part Slip Roll Minimum Shipping Number Size Form Radius Weight					
SBR40	40" x 1-5/8"	1"	561 lbs (255 kgs)		

### Beverly® Throatless Shears

- · Ideal all-purpose metal cutting tools.
- Shoulder design permits turning work to any shape or position.
- Units allow any cut in heavy gauges, yet handle lighter metals without distortion.
- Alloy steel rack & pinion for great power with little effort.
- · Removable handle for easy portability.
- · Two-point lower blade adjustment.
- · Slitting shear also available, please ing.

Part No.	Cap. (mild, stain.)	Blade Length	Height Less Handle	Weight
B-1	14 ga., 18 ga.	4-1/2"	14" (36 cm)	18 lbs (8.1 kgs)
B-2	10 ga., 14 ga.	4-3/8"	14" (36 cm)	35 lbs (15.8 kgs)
B-3*	3/16", 10 ga.	5-5/8"	15" (38 cm)	58 lbs (26.3 kgs)



Replacement Blades				
For B-1 For B-2 For B-3				
B-1-1	B-2-1	B-3-1		

# B-2

### **Tennsmith® Notchers**

F.O.B. FACTORY

### Made In The USA

- Front gauges & large surface ground work table standard.
- Straight shearing; notches over 90° are accomplished in two operations.
- Especially useful where box, chassis & panel blanks are to be made.
- · Reversible upper blades.

Replacement Blades		
Part Number	Description	
16-18B1	Regular Set of 4	
16-18B2	Tab Set of 4	

Floor Stand		
Part Number	Shipping Weight	
37-16-18	170 lbs (77 kgs)	

	Notchers						
Part Mild Steel Cap. Blades Shipping Number (notch / pierce) Included Weight							
16-18RB	16 / 18 Gauge	Regular	170 lbs (77 kgs)				
16-18TB	16 / 18 Gauge	Tab	170 lbs (77 kgs)				



### **USATCO Bench Model Shrinker & Stretcher**

- · Work and form common metals.
- · Shrink & stretch down to a 2" radius.
- High 45 to 1 leverage provides fast & powerful working action.
- Unit mounts in a vice or on a bench or stand (offered below).

Made In The USA



04-135

16 Gauge Mild Steel Capacity Shrinker & Stretcher				
Part Number	Weight			
04-135	Metal Shrinker	11 lbs (4.9 kgs)		
04-136	Metal Stretcher	11 lbs (4.9 kgs)		
53-137	Both Units	22 lbs (9.9 kgs)		

	Accessories		
Part Number Description			
04-12 Conversion Assembly (stretcher to shrinker)			
04-18	Conversion Assembly (shrinker to stretcher)		
38-9300	Replacement Shrinker Jaws (4 Piece Set)		
38-9301	Replacement Stretcher Jaws (4 Piece Set)		

### **USATCO Dual Head Shrinker & Stretcher Stand**

### Made In The USA

- Dual head configuration allows two users at the same time.
- · Wheeled base for easy movement.
- For use with USATCO Bench Model Shrinker & Stretcher shown above.



Note: Shrinker & Stretcher units not included.



### **Extended Reach Bench Model Shrinker/Stretcher**



- · Large frame opening allows complex forms to be worked.
- · Works on all metals effectively.
- · Ductile cast iron body & high quality machined finish.
- Handles both angles in the 2" wide range or flat sheets.
- · Unit comes complete with one shrinking jaw assembly.
- 5/8" maximum metal insertion gap.
- · Lighter design for low cost shipping & handling.

14 Gauge Aluminum Capacity (16 Gauge Steel)					
Part Number Inside Reach Inside Height Weight					
04-138	8-1/8"	6"	44 lbs (20 kgs)		

Replacement Jaw Assemblies		
Part Number	Description	
38-138-1	Shrinker Jaw Assembly	
38-138-2	Stretcher Jaw Assembly	

### **Air Operated Floor Model Shrinker & Stretcher**

F.O.B. FACTORY

### Convenient Remote Control Position

- Handwheel screw and indicator adjustment for accurate control.
- Adjustable air blow-off safety valve with air gauge.
- Small footprint: Only 1-1/2' by 1-1/2' at floor.
- Conforms to military spec MIL-S-45860B.



### Made In The USA

Part Number	Model	Capacity*	Reach	Floor To Jaw	Shipping Weight
6A-1	Shrinker	1/4" Thick	6"	42"	575 lbs
6A-2	Stretcher	1-1/2" Wide	0	(107 cm)	(261 kgs)

\* Aluminum 2024, 1/4" x 1-1/2"; Aluminum 5052, 1/4" x 2"; Titanium, 5/32" x 1".

Part Number	Model	Capacity**	Reach	Floor To Jaw	Shipping Weight
12A-1	Shrinker	3/32" Thick	12"	42"	650 lbs
12A-2	Stretcher	1" Wide	12	(107 cm)	(295 kgs)

\*\* Aluminum 2024, 5/32" x 1"; Aluminum 5052, 3/16" x 1"; Titanium, 3/32" x 3/4".

Accessories		
Part Number	Description	
T3A1	Conversion Assembly (stretcher to shrinker)	
T3B1	Conversion Assembly (shrinker to stretcher)	
HD1A3	Replacement Shrinker Jaws (4 piece set)	
HD1B3	Replacement Stretcher Jaws (4 piece set)	

# Foot Operated Floor Model Shrinker & Stretcher



### Made In The USA

- Form unusual shapes without dies.
- Small footprint: Only 2' x 2' at floor.
- Restippling service available for worn jaws, please inquire.
- Special jaw configurations also available, please inquire.

Low Cost & High Quality

Part Number	Model	Capacity*	Reach	Floor To Jaw	Shipping Weight
6F-1	Shrinker	5/64"	6"	43-1/2"	400 lbs
6F-2	Stretcher	5/04	U	(110 cm)	(181 kgs)

<sup>\*</sup> Based on a tensile strength of 70,000 PSI.

Accessories		
Part Number Description		
6F-A-7	Conversion Assembly (stretcher to shrinker)	
6F-B-7	Conversion Assembly (shrinker to stretcher)	
38-1447-10	Conversion Assembly (ERCO to Marchant)**	
6F-A-3	Replacement Shrinker Jaws (4 piece set)	
6F-B-3	Replacement Stretcher Jaws (4 piece set)	

<sup>\*\*</sup> Convert your obsolete ERCO model 1447 to accept Marchant 6F tooling.

### **Bench Model English Wheeling Machines**



- Innovative upper adjuster for easier use & better precision.
- Upper wheel is heat treated to 52 Rockwell C (lower anvils are also available heat treated, please inquire).
- Modular lower tool arm allows the owner to build special tool arms to meet specific or unusual shaping requirements.
- · Versatile lower yoke adjusts side to side, fore & aft.
- Included anvils provide various profiles from flat to very tight.

### 16" Bench Model - Stub Axle

- Stub axle to work very small pieces without pinching fingers.
- · Stable tripod legs allow unit to bolt securely to a workbench.

### Includes:

Wheeling Machine, 5-1/2" x 2" Upper Wheel & Six 2" x 2" Anvils In Various Profiles

Part Number Capacity Stainless		Weight
45-16EWB	16 Gauge	105 lbs (47.6 kgs)

### 23" Bench Model

- Includes tripod mount bolt on legs.
- Free standing conversion kit also available, please inquire.

### Includes:

Wheeling Machine, 8" x 2" Upper Wheel & Six 3" x 2" Anvils In Various Profiles

Part Number	Capacity Stainless	Weight	
45-23EWB	16 Gauge	250 lbs (113 kgs)	

Note: Replacement & other style anvils available for all models, please inquire.



### Floor Model English Wheeling Machines



- Innovative upper adjuster for easier use & better precision.
- Includes tripod mount bolt on legs 1/4" steel construction.
- Upper wheel is heat treated to 52 Rockwell C (lower anvils are also available heat treated, please inquire).
- Modular lower tool arm allows the owner to build special tool arms to meet specific or unusual shaping requirements.
- · Versatile lower yoke adjusts side to side, fore & aft.
- Included anvils provide various profiles from flat to very tight.

### 26" Floor Model

· A superb smaller machine, very stable and solid.

### Includes:

Wheeling Machine, 8" x 2" Upper Wheel & Six 3" x 2" Anvils In Various Profiles

Part Number	Capacity Stainless	Weight
45-26EWF	14 Gauge	350 lbs (159 kgs)

### 35" Floor Model

- Includes new quick release & dovetail adjuster which provides very smooth action with no movement.
- Axle is quickly removed for changing wheel configurations.

### Includes

Wheeling Machine, 9" x 4" Upper Wheel & Six 3" x 3" Anvils In Various Profiles

Part Number	Capacity Stainless	Weight
45-35EWF	14 Gauge	850 lbs (386 kgs)

Note: Replacement & other style anvils available for all models, please inquire.

# Jet® 45" English Wheeling Machine F.O.B. FACTORY **Ouick Release Lever Both Wheels Swivel 90** Degrees To Accommodate 9989988BBBBB Larger Work Pieces **Includes 4 Rolling** Wheels & 10 Anvils In Various Profiles **Heavy-Duty** Frame Retractable Base Wheels For Easy **Movement**

English wheel gets its name from the two steel wheels between which metal is formed. The wheels - one above and one below - are rolled against one another with a piece of sheet metal between, under a preadjusted pressure setting. The wheels roll as the sheet metal is moved back and forth. Shaping results as the lower wheel is forced under pressure into the metal, stretching and forming it.

- · Quick and easy, tooling-free wheel change.
- · Convenient wheel storage brackets attached to unit.

Part Number	Capacity	Throat	Head Opening	O.A. Height	Shipping Weight
45-373-45	1/8" Alum.	45"	6"	63"	575 lbs
	16 ga. Mild	(114 cm)	(15 cm)	(160 cm)	(261 kgs)



# Jet® Planishing Hammer



- Smooths beads and forms mild steel sheet metal up to 16 gauge, aluminum & copper up to 1/8" thick.
- · Supplied with two pair of upper & anvil die sets.
- · Three position airflow regulates speed of pneumatic hammer\*.

Part No.	Throat	Head Opening	Shipping Weight	
PH-24	24"	2-1/2"	250 lbs (113 kgs)	

\* 1800-2000, 3200-3500 & 4400-4600 BPM ranges. Regired air pressure 90-120 PSI.

# Tennsmith® Hand Rotary Machine

# Smooth, Fast & Precise Operation

- Includes six rolls: beading, turning, closing, jogging, flanging & crimping.
- · Adjustable roll pressure.
- Table mount with clamp.
- Unit can be used in both forward & reverse.



22 Gauge Mild Steel Capacity				
Part Number Throat		Height	Ship Weight	
R22	7" (178 mm)	16" (41 cm)	67 lbs (30 kgs)	