

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 of receipt of goods.**

Freight F.O.B. shipping point.

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.

SAWS & ACCESSORIES

Reciprocating Saw



- Low vibration & excellent balance.
- Variable speed motor with ball & needle bearings.
- · Includes two blades, protective boot & swivel air inlet.

1.0 hp (0.7 kW) - 1800 Strokes Per Minute				
Part Number Stroke Weight Overall Length				
1300 5/8" 7.8 lbs (3.5 kgs) 17-1/8" (43			17-1/8" (435 mm)	

5-Pack Reciprocating Saw Blades				
Part Number	Overall Length	Teeth -Inch	Recommended Use	
49-1810	6" (152 mm)	14	Metals Over 1/8" Thick	
49-1811	6" (152 mm)	18	Metals To 1/8" Thick	
49-1812	4" (102 mm)	18	Metals Over 1/8" Thick	
49-1813	4" (102 mm)	14	Metals To 1/8" Thick	
49-1814	6" (152 mm)	24	Metals To 18 Gauge	
49-1815	6" (152 mm)	10	Metals, Hard Rubber & Fiber > 1/4"	
49-1816	6" (152 mm)	6	Roughing In On Wood Composition	
49-1817	6" (152 mm)	10	& Non-Ferrous Materials	
49-1818	6" (152 mm)	6	Roughing In, Pruning & Light	
49-1819	6" (152 mm)	6	To Medium Sections	

Heavy-Duty Portable Hacksaw Kit



- · Lightweight, easy to handle unit cuts smoothly & quietly.
- Twin pistons provide for continuous smooth power during forward and rearward stroke.
- Uses standard hacksaw, sectional band, or modified reciprocating saw blades (1/2" high by 0.025" to 0.035" thick).
- A true all weather and condition tool It can be safely used under fresh or salt water, fire retardant foam, oil, mud, slurries and hazardous material.
- Kit includes 6 blades, lubrication & steel carrying case.

6.5 CFM - 0 To 1200 Strokes Per Minute					
Part Number Stroke Weight Overall Length					
715 1-3/4" 5.6 lbs (2.5 kgs) 16" (406 mm)					
Note: Tool operates at 90-110 PSI. 3/8" ID air hose recommended.					

Replacement Blades			
Part Number Description			
94324	10 PC Blade Pack		

Air Body Saw



16 Gauge Mild Steel Capacity

- · Lightweight, slim design for cutting in confined areas.
- Positive blade retention with adjustable blade guide.
- · Kick-off throttle & built in regulator for positive speed control.

9 CFM - 10,000 Strokes Per Minute				
Part Number Stroke Weight Overall Length				
JSG-0822 1/4" 1.37 lbs (0.62 kgs) 7-1/8" (181 mm)				

Replacement Blades		
Part Number Description		
JSB24S	10 PC Blade Pack	

USATCO Panel Saws



- Highly maneuverable saw can cut through up to 5/8" thick material.
- Used standard 7/16" arbor hole blades.

0.8 hp (0.6 kW) - 5/8" Cut Depth, 2200 RPM					
Part Number Blade Sizes Weight Overall Length					
70121	2" & 2-1/2"	4 lbs (1.8 kgs)	14" (356 mm)		
70122 1-3/4" & 2" 4 lbs (1.8 kgs) 14" (356 mm)					

Vacuum Model

· Accepts standard noses from canister type or in-plant systems.

0.8 hp (0.6 kW) - 5/8" Cut Depth, 2200 RPM - Vacuum Model					
Part Number	Part Number Blade Sizes Weight Overall Length				
70123	2" & 2-1/2"	4 lbs (1.8 kgs)	14" (356 mm)		

High Speed Steel Saw Blades, 7/16" Arbor Hole				
Part No. Dia. Teeth Recommended Use			Recommended Use	
14-2147 2-1/2" 44 1/4" Alum., 1/2" Plywood & 1/2" Pheno		1/4" Alum., 1/2" Plywood & 1/2" Phenolic		
14-2146	2-1/2"	80	16 Gauge Steel	
14-2928 3-3/8" 80 1/8" Alum., 1/2" Plywood & 1/2" Pher		1/8" Alum., 1/2" Plywood & 1/2" Phenolic		
14-2929 3-3/8" 80 20g Steel, Paneling & Plywood		20g Steel, Paneling & Plywood		
14-2930	3-3/8"	100	20 Gauge Steel, Paneling & Soft Metals	

SAWS & ACCESSORIES

Chicago Pneumatic[®] Reciprocating Saw



- A premium tool with high power at 10,000 SPM.
- Perfect for cutting aluminum, plastic, fiberglass, wood, and sheet metal up to 16 gauge.
- Includes adjustable blade guide and 360° swivel air inlet.
- · Kit includes fitted case and a pack of each type blade shown below.

5.5 CFM - 10,000 Strokes Per Minute					
Tool Only Complete Kit Stroke Weight O.A.L.					
CP7901 CP7901K		3/8"	1.9 lbs (0.86 kgs)	9" (229 mm)	

5-Pack Reciprocating Saw Blades			
Part Number Teeth Per Inch			
8940158775	18		
8940158776	24		
8940158777	32		

<u>Dotco[®] Adjustable Depth Control Saws</u>



• Used standard 1/4" arbor hole blades.

Includes applicable wrenches & oilless blades.

Note: See below & next page for applicable replacement blades.

0.3 hp (0.22 kW) - 7/16" Cut Depth, 2" Blade Capacity						
Front Exhaust Rear Exhaust RPM Weight O.A.L.						
12S1207-02	12S1283-02	20,000	1.3 lbs	7-1/8" (181 mm)		
12S1206-02	12S1282-02	12,000	(0.6 kgs)			
—	12S1289-02	3600	1.6 lbs	8-7/8"		
_	12S1288-02	2400	(0.7 kgs)	(225 mm)		

0.3 hp (0.22 kW) - 7/16" Cut Depth, 2" Blade Cap Vacuum Ready					
Part Number RPM		Weight	Overall Length		
12S1274-03	20,000	2.3 lbs (1.0 kgs)	7-1/8" (181 mm)		
12S1273-03	12,000	2.3 lbs (1.0 kgs)	7-1/8" (181 mm)		

Dotco® Oscillating Saws



- · Specially designed for cutting cured & uncured graphite composites.
- Performs equally well on wood, fiberglass, plaster & plastic.
- · Uses 3/8" arbor hole oscillating blades.
- · Includes applicable wrenches & oilless blades.

Perfect For Composite Work

0.6 hp (0.45 kW) - 9/16" Cut Depth, 14,000 CPM - Inline					
Part Number	Part Number Blade Cap. Weight Overall Len				
12L2065-90	2-1/2"	2.1 lbs (0.9 kgs)	8-7/8" (225 mm)		

0.6 hp (0.45 kW) - 9/16" Cut Depth, 14,000 CPM - Right Angle					
Part Number	nber Blade Cap. Weight Overall Leng				
12L2240-90	2-1/2"	2.3 lbs (1.0 kgs)	10-7/8" (276 mm)		

Note: See next page for applicable replacement blades.

14-1891

Saw Blades





Selection Continues On Next Page

Dotco Circular, 1/4" Arbor Hole - 12,000 RPM Recommended						
Part No.	Туре	Diameter	Grit	Maximum Cut	Recommended Use	
14-1875	High Speed Steel	1-1/4"	22	3/32" D x 1/16" W	Aluminum, Laminated Plastics, Pressboard & Wood	
14-0930	High Speed Steel	1-1/4"	44	3/32" D x 1/16" W	Aluminum, Laminated Plastics, Pressboard & Wood	
14-1895	High Speed Steel	1-1/2"	22	7/32" D x 1/16" W	Aluminum, Laminated Plastics, Pressboard & Wood	
14-1890	High Speed Steel	2"	22	7/16" D x 1/16" W	Aluminum, Laminated Plastics, Pressboard & Wood	
14-1891	High Speed Steel	2"	44	7/16" D x 1/16" W	Aluminum, Laminated Plastics, Pressboard & Wood	
14-1892	High Speed Steel	2"	60	7/16" D x 1/16" W	Aluminum, Laminated Plastics, Pressboard & Wood	

SAWS & ACCESSORIES

Saw Blades (cont'd)



Doleo Circulai Oscilialing, 3/8 Arbor Hole						
Part No.	Туре	Diameter	Teeth/Grit	Maximum Cut	Recommended Use	
14-1740*	Carbide Chip	2"	36/80 Grit	7/16" D x 3/32" W	Fiberglass	
14-1741*	Diamond Chip	2"	40/60 Grit	7/16" D x 5/64" W	Fiberglass & Carbon Composites	
14-1742	Stainless Steel	2-1/2"	124	9/16" D x 3/64" W	Wood, Composites, Aluminum & Plastic	
14-1743	Carbide	2-1/2"	120	9/16" D x 1/16" W	Cured Graphite Composites	
14-1744	Razor	2-1/2"	—	9/16" D x 3/64" W	Cardboard & Light Plastic	
14-1745	Stainless Steel	2-1/2"	120	9/16" D x 3/64" W	Cardboard & Light Plastic	
14-1746	Flush Stainless	2-1/2"	124	9/16" D x 3/64" W	Wood, Composites, Aluminum & Plastic	
14-1747	Razor	3"	_	9/16" D x 3/64" W	Cardboard & Light Plastic	

Dotco Circular, 3/4" Arbor Hole						
Part No.	Туре	Diameter	Teeth/Grit	Maximum Cut	Recommended Use	
14-2701*	Carbide Chip**	4"	36/80 Grit	1" D x 1/8" W	Fiberglass & Hard Rubber	
14-2694*	Carbide Chip	4"	36 Grit	1" D x 11/64" W	Hard Rubber	
14-2697*	Carbide Chip	4"	80 Grit	1" D x 1/8" W	Fiberglass	
14-2699*	Carbide Tip	4"	20	1" D x 7/64" W	Thin Fiberglass, Plastic Laminates to 1/8"	
14-2700*	Carbide Tip	4"	20	1" D x 7/64" W	Fiberglass, Plastic Laminates to 1/2"	
14-2710*	Carbide Tip	4"	20	1" D x 7/64" W	Thin Non-Ferrous Materials to 1/8"	
14-2711*	Carbide Tip	4"	12	1" D x 7/64" W	Non-ferrous Materials to 1/2"	
14-2690*	Diamond Chip	4"	60/80 Grit	1" D x 5/64" W	Fiberglass	

* For sawing non-metallic materials only. ** Slim blade for fiberglass cutting with minimal dust.

5-Pack Jig Saw Blades							
Part No.	Туре	Overall Length	Teeth Per Inch	Thickness & Width	Recommended Use		
49-12300	Bi-Metal	3-5/8" (92 mm)	6	.032" x 5/16"	Particle & Fiber Board		
49-12301	Bi-Metal	4" (102 mm)	6	.032" x 5/16"	Wood (fast cut), Particle & Fiber Board		
49-12312	Wood	2-3/4" (70 mm)	10	.039" x 5/32"	Wood & Plastic (clean scroll cut)		
49-12324	Bi-Metal	3-5/8" (92 mm)	10	.032" x 5/16"	Wood (medium/rough cut) & Plastic		
49-12330	Metal	2-3/4" (70 mm)	14	.039" x 5/16"	Non-Ferrous Metal (1/8" to 1/4")		
49-12331	Metal	2-3/4" (70 mm)	18	.039" x 5/16"	Mild Steel, Non-Ferrous Metal (1/8" to 3/16")*		
49-12354	Bi-Metal	2-3/4" (70 mm)	18	.032" x 5/16"	Metal (1/8" to 3/16")*		
49-12361	Bi-Metal	4" (102 mm)	10	.032" x 5/16"	Wood (clean cut), Particle & Fiber Board		