WIDDER TOOLS



10267 Pneumatic Hacksaw



PRODUCT INFORMATION AND OPERATING INSTRUCTIONS

Description: The **10267** Pneumatic Hacksaw is a heavy-duty pneumatic hacksaw for demolition, pipe cutting and other industrial applications.

Cutting Capacity: Up to 30" (6-1/2" under blade length)

Specifications:1.5HP @ 45 CFM at optimal 105-110 PSI 2-3/8" Stroke – Variable Speed (0-300 Strokes/Minute)

Weight: 21 lbs.

IMPORTANT: READ MANUAL CAREFULLY BEFORE OPERATING THIS TOOL. FOLLOW ALL SAFETY PRECAUTIONS LISTED AND ALL OSHA REGULATIONS PERTAINING TO THIS TOOL.



SAFETY PRECAUTIONS:

Warning: When using air tools, basic safety precautions should always be followed to reduce the risk of injury, including the following:

1. Avoid Accidental Starting.

- Keep throttle shutoff closed when transporting or repositioning

2. Disconnect Machine.

- This tool should be disconnected when not in use. If air is shutoff, tool should be discharged of any stored air pressure.

3. Maximum Air Pressure

- Maximum air pressure is 135 PSI.
- Use clean, lubricated, regulated air.

4. Protect Airlines

- Avoid using excessive length airlines. Extended airlines reduce tool power and are a working hazard.
- Inspect all airlines for safe condition before use.

5. Maintain Tool.

- Use sharp blades and keep Saw clean for optimum performance.
- Keep handles clean, dry and free from oil and grease.
- This tool, like all air tools, will provide best performance with lubrication.
- Use **WIDDER** Air Tool Lube for best performance

6. **Do Not Force Tool.**

- Use tool mounted in **WIDDER** clamp with clamp tightly secured to work piece.
- Cut should be performed with adequate force to develop chips during cutting but not so as to stall the tool under load.

7. Support Work Piece

- Be sure to support the work piece on both sides of any cut. An unsupported work piece can sag, pinching the blade and causing the blade to break or shatter.

8. **Dress Properly.**

- Do not wear loose clothing or jewelry as they can be caught in moving parts.
- Work gloves and non-skid footwear are recommended.
- Wear ear protection.
- Wear safety glasses.

9. Maintenance.

- Maintenance should be performed by a **WIDDER** Factory Authorized Service Representative.

10. Replacement Parts.

- When servicing use only genuine **WIDDER** replacement parts from an authorized distributor.



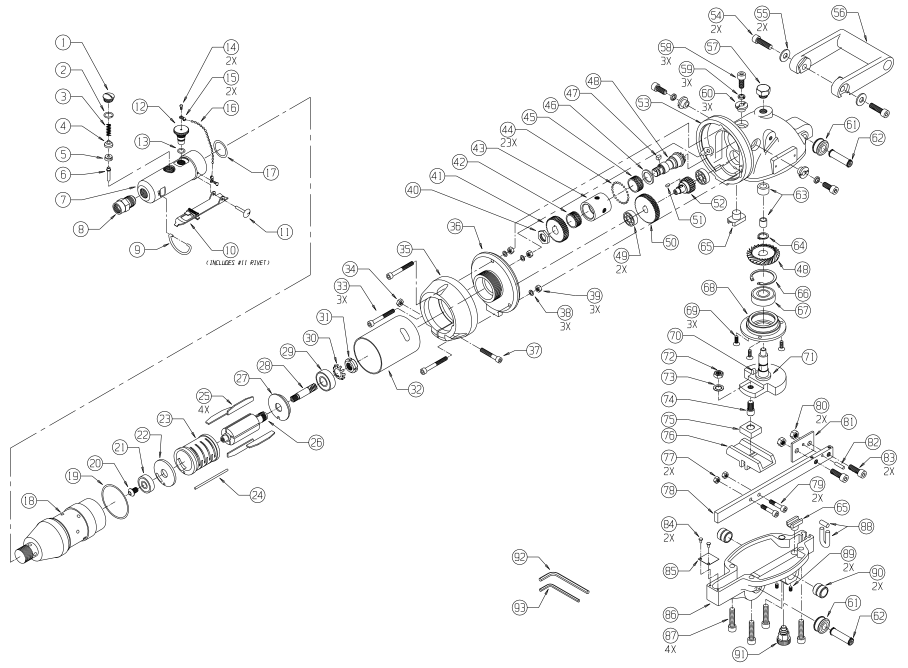
OPERATING INSTRUCTIONS:

Warning: Operator should be thoroughly familiar with safety precautions before attempting to operate this tool.

- 1. Install saw blade firmly with Lock plate and pin engaged with blade.
- 2. Be sure saw is firmly mounted on **WIDDER** Pipe Clamp
- 3. Start saw and adjust throttle speed to material speed specifications.
- 4. Manually feed blade into cut, applying enough pressure to produce chips shaped like small 6 or 9 shaped pieces. Adjust saw speed to compensate for load if required.
- 5. If possible, apply lubricant, water, or air blast to cut. This will extend blade life, speed cutting time, and keep the blade and work piece cool.
- 6. **CAUTION:** No steel cutting blade can cut without the chance of heat or sparks. Do not use tool in explosive environments without following all industry accepted practices for safe power tool and metal working operation.
- 7. Lubricate after use. Apply small amount of air tool or water displacing light spindle oil into throttle intake, reconnect tool and run for 10 seconds before disconnecting for storage,



WIDDER Pneumatic Saw #10267



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Item	Part #	Description	Included in Kit
1	18308	Valve Cover	BEK
2			
	18309	O-ring	BEIK
3	18310	Spring	BEI
4	18311	Seal Cup	BEI
5	18312	Valve Seal	BEI
6	18313	Valve Pin	BEI
7	18314	Throttle Body	BEL
8	18087	Nut & Screen Assy	ΒE
9	18306	O-ring	BEL
10	18336	Trigger Assy.	BELM
11	18316	Rivet	BELM
12	18317	Throttle Screw	BEJ
13	18318	O-ring	BEIJ
14	18319	Drive Stud	BEJLN
15	18320	End Coupling	BEJLN
16	18321	Bead Chain	BEN
17	18077	O-ring	-
18	18074	Air Motor Body &	Е
		Insert	
19	18078	O-ring	-
20	18072	Screw	EF
21	18071	Ball Bearing	EF
22	18069	Rear Plate	EF
23	18067	Cylinder	EF

Item	Part #	Description	Included in Kit
24	18068	Cylinder Pin	Е
25	18065	Vane Set	EF
26	18066	Rotor	EF
27	18064	Front End Plate	EF
28	19005	Pinion	EF
29	18063	Ball Bearing	EF
30	18062	Lock Washer	EF
31	18061	Lock Nut	EF
32	17990	Air Motor Cover	ΕR
33	18051	Cap Screw	ΕR
34	18162	Nut	ΕR
35	18059	Collar	ER
36	18058	Flange	ER
37	18163	Cap Screw	ER
38	18052	Washer	ΕR
39	18057	Nut	ΕR
40	18017	Nut	C P
41	18016	Gear	C P
42	18009	Needle Bearing	C P
43	18013	Ball Shell	C P
44	18012	Ball Set	C P
45	18014	Needle Bearing	C P
46	18011	Ball Race	CP
47	18015	Key	C P

Item	Part #	Description	Included in Kit
48	18008	Bevel Pinion/Gear Set	COP
49	18003	Ball Bearing	CER
50	18005	Helical Gear	-
51	18006	Key	-
52	18004	Pinion	-
53	18001	Gear Housing	C
54	18164	Cap Screw	-
55	18160	Washer	-
56	18053	Handle	-
57	18002	Oil Screw	С
58	18019	Cap Screw	С
59	18020	Lock Washer	С
60	18018	Eccentric Bushing	С
61	17888	Roller Assy.	A C
62	18041	Pin & Ret. Set	A C
63	18028	Race & Needle Bearing	CO
64	18027	Retaining Ring	CO
65	18039	Guide Piece	A C
66	18024	Retaining Ring	CO
67	18022	Ball Bearing	CO
68	18023	Bearing Plate	CO
69	18029	Screw	С
70	18025	Key	CO
71	18021	Crankshaft	COQ

Item	Part#	Description	Included
			in Kit
72	18032	Hex Nut	COQ
73	18031	Spring Washer	COQ
74	18030	Crankpin	COQ
75	18033	Slide Block	-
76	18143-2	Channel	GH
77	18057	Nut	GH
78	18143-1	Connecting Rod	GH
79	18724	Cap Screw	GH
80	18035	Nut	H S
81	18036	Thrust Plate	H S
82	18148	Pin	HS
83	18328	Bolt	HS
84	18049	Rivet	A
85	18050	Cover Plate	A
86	18323	Cover	A D
87	18055	Cap Screw	-
88	18045	Felt Gasket	A
89	17887	Set Screw	A D
90	18092	Bushing	A D
91	18048	Mount/Lock Assy.	A
92	18090	5mm Hex Key	-
		Wrench	
93	18091	6mm Hex Key	-
		Wrench	

Spare Parts Kits

Kit	Part #	Description	Includes Item #s
Letter			
A	17886	Cover Assembly	61, 62, 65, 84, 85, 88, 91
			& Kit D
В	17999	Throttle Assy	1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
		Lockout Type	11, 12, 13, 14, 15, 16
C	18000	Gear Head	49, 53, 57, 58, 59, 60, 61,
		Assembly	62, 65, 69 & Kits O, P
D	18037	Gear Housing	86, 89, 90
		Cover Assembly	
Е	18042	Air Motor	18, 24 & Kits B, F, R
		Assembly	
F	18042-1	Rotor Assembly	20, 21, 22, 23, 24, 25, 26,
			27, 28, 29, 30, 31
G	18143	Connecting Rod	76, 77, 78, 79
		& Channel Assy.	

Kit	Part #	Description	Includes Item #s
Letter			
Н	18145	Connecting Rod	Kits G, S
		Assy. With Lock	
I	18301	Valve & Seal Kit	2, 3, 4, 5, 6, 13
J	18302	Throttle Screw	12, 13, 14, 15
		& Seal Assy.	
K	18303	Cap & Seal	1, 2
L	18304	Throttle Body	7, 9, 10, 11, 14, 15
		Sub-Assembly	
M	18305	Handle Kit	10, 11
N	18307	Bead Chain Kit	14, 15, 16

Kit	Part #	Description	Includes Item #s
Letter			
O	18324	Crankshaft	48 (Less Bevel Pinion)
		Assembly	63, 64, 66, 67, 68, 70 & Kit Q
P	18325	Ball Shell	40, 41, 42, 43, 44, 45, 46, 47,
		Assembly	48 (Less Bevel Gear)
Q	18326	Crank & Pin	71, 72, 73, 74
		Assembly	
R	18327	Cover &	32, 33, 34, 35, 36, 37, 38 39,
		Flange	49
		Assembly	
S	18150-	Blade Locking	80,81, 82, 83
	1	Device	