

IMPORTANT! DO NOT DESTROY

Always refer to safety and maintenance manuals #405218 and #405219 for detailed information on this tool. It is the customers responsibility to have all operators and service personnel read and understand this information.

PowerMaster Plus[™] 400

TOOL SCHEMATIC AND PARTS

PARTS LEGEND *PowerMaster Plus*[™] F-400S, 500705

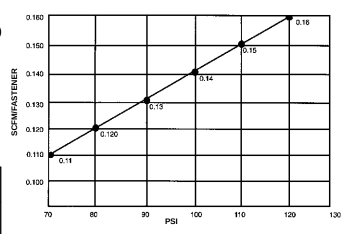
						-	
▲ 1	501043	1	T.H.S.C.S. 1/4 -20 x 1/2"	39	402668	1	Retaining Ring
2	501016	1	Air Deflector	40	097748	1	Spring, Valve Pin
3	091873	4	S.H.C.S. 1/4-20 x 2"	41	097746	1	Valve Pin
4	092757	4	Flatwasher 1/4"	42	071297	3	Roll Pin 1/8 x 1-1/8"
5	500707	1	Сар	*43	092174	1	O-Ring, Valve Body
*6	500461	1	O-Ring	44	401958	1	Valve Body
*7	092042	1	O-Ring	46	500712	1	Nose 30°
8	500407	1	Spring, Main Valve	47	095417	4	Lockwasher 5/16
*9	501001	1	Gasket, Cap	▲48	009016	4	S.H.C.S. 5/16-18 x 1"
10	406041	1	Retaining Ring	49	501006	1	Spring, W.C.E.
11	500455	1	Upper Valve Piston	50	500734	1	Upper W.C.E.
12	401946	1	Seal, Main Valve	51	091618	1	S.H.C.S. 1/4-20 x 1/2"
*13	091208	1	O-Ring	52	500713	1	Lower W.C.E.
*14	401950	1	O-Ring	53	500841	1	Magazine with Wear Strips
15	500456	1	Lower Valve Piston	54	500717	1	Nail Cover
16	500454	1	Post	55	500531	1	Follower
*17	095432	2	O-Ring	56	501044	1	3/16 Hex Key, Long Arm
18	500453	1	Bumper, Post	57	501025	1	End Cap, Magazine-RT
19	402906	1	B.H.S.C.S.10-32 x 5/8"	58	501024	1	End Cap, Magazine-LF
*20	092971	1	O-Ring, Piston	59	501027	1	Latch
*21	500709	1	Piston Assembly	60	501046	1	Drum Pin Assembly
22	402011	1	Seal Sleeve	61	500513	1	Negator Assembly
23	500710	1	Sleeve	62	500839	1	Nameplate
*24	092235	1	O-Ring, Sleeve	▲63	404904	2	Screw 1/4-28 x 5/8"
*25	501002	1	O-Ring	64	500509	1	Front Bracket
*26	500866	1	Bumper	65	501028	1	Spring, Latch
27	501020	1	Housing	66	501026	1	S.H.C.S. 8-32 x 2"
→ 28	501023	1	Grip, Handle	67	066840	1	S.H.C.S. 8-32 x 3/4"
29	501018	2	Label, Housing	68	404414	2	Flatwasher #8
30	501013	1	End Cap, Housing	69	404325	2	Stop Nut
31	500516	1	B.H.S.C.S Special	70	500520	2	Wear Strip
32	404274	1	Flatwasher	** 71	500458	1	Warning Label
33	500525	1	Locknut, 5/16-24	72	500838	2	Logo Label
34	091622	1	Reducing Pipe Bushing	73	500199	1	Spring, Trigger
35	501010	1	Trigger	74	500729	1	Blade Seal
36	402669	1	Pin, Trigger	75	500779	1	Flange, Sleeve
37	501009	1	Spirol Pin	76	500249	1	O-Ring, Sleeve
38	501008	1	Lever, Bottom Trip	77	002187	1	Lock Washer
				78	404800	1	Flat Washer

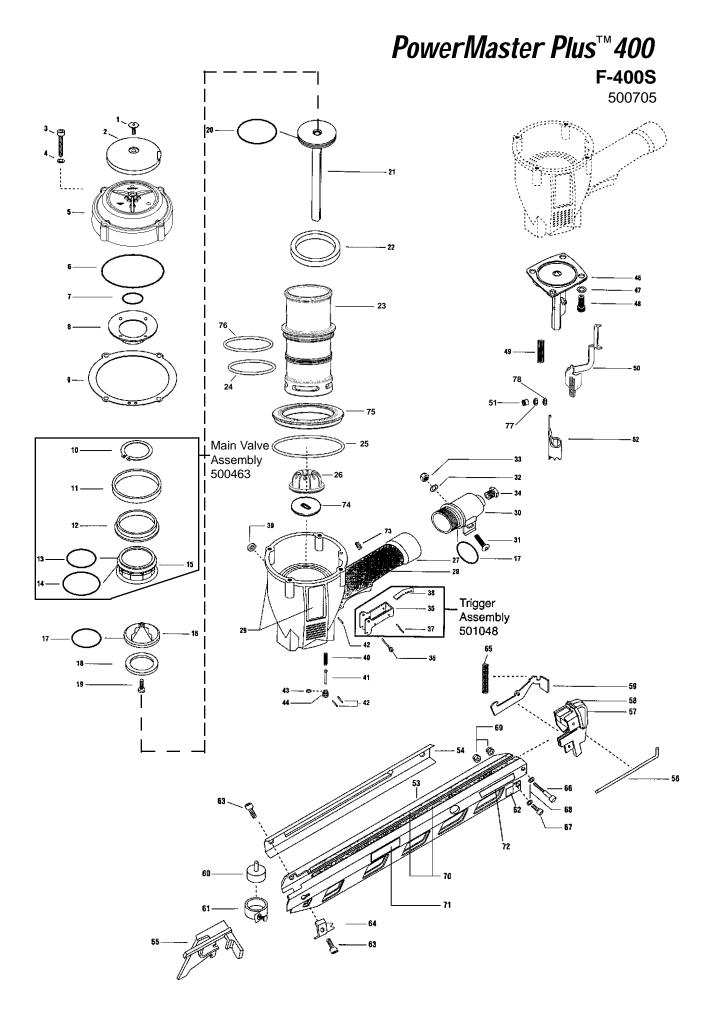
- * Denotes Normal Wear Items
- ** Make sure Warning Label (Part No. 500458) is properly affixed. Replace if necessary. Label available at no charge through the Service Department.
- Apply Loctite 242 (Blue) Part No. 093500

WARNING

All parts must be periodically inspected and replaced if worn or broken. Failure to do this can affect the tool's operation and present a safety hazard.

Air Consumption Chart





ACCESSORIES Sequential Operating Kit This special attachment is designed for sequential operation (stops "contact" firing). The operator must depress and hold the work contacting element against the work surface before pulling the trigger. This sequence must be repeated each time the tool drives a fastener.	Part No.501039				
Remote Fire Valve This valve via a positive air signal allows a machine mounted tool to be operated from an automatic air valve or foot pedal system.	Part No. 1X0713				
Trigger Valve Kit Repairs trigger valve air leaks.	Part No. 219224				
No-Mar Work Contacting Element W.C.E. with a rubber tip prevents you from marring wood surfaces. No-Mar Tip	Part No.500903				
Replacement tip for No-Mar Work Contacting Element #500903.	Part No. 501022				
Lubricants and Loctite Loctite 242 (Blue) Lubricating Oil 16 oz. Lubricating Oil with Antifreeze Chemplex 710 Lubricant 1 lb. Lubricant 5 gram tube	Part No. 093500 Part No. 403720 Part No. 219090 Part No. 403734 Part No. 219188				
Degreaser Cleaner Ideal cleaner for all Paslode tools.	Part No. 219086				
Safety Glasses Clear Tinted	Part No. 402510 Part No. 402512				
	Operate the tool using only the recommended air pressure. Do not exceed the maximum air pressure marked on the tool. Be sure the air pressure gauge is operating properly and check it at least twice a day.				
Pasiode An Illinois Tool Wor					

An Illinois Tool Works Company

888 Forest Edge Drive

Vernon Hills 60061-3105

Printed in U.S.A. © 2001, Illinois Tool Works , Inc. 405680-5 06/01