Form No. 102927



SPX Hydraulic Technologies 5885 11th Street Rockford, IL 61109-3699 USA **powerteam.com**

Tech. Services: (800) 477-8326 Fax: (800) 765-8326 Order Entry: (800) 541-1418 Fax: (800) 288-7031

Parts List and Operating Instruction	ons for:	PH63C PH83C
	PH6	PH113C
	PH8	PH303C
	PH11	HST11
	PH30	HST11S

HYDRA-GRIP-O-MATIC[®] PULLER AND STRAIGHTENER TOOL

Max. Capacity: 6 Ton (PH6 & PH63C); 8 Ton (PH8 & PH83C); 15 Ton (PH11, PH113C, & HST11); 30 Ton (PH30 & PH303C)

NOTE:

- These instructions must be read and carefully followed.
- Carefully inspect the puller and/or straightener tool upon arrival. The carrier, not the manufacturer, is responsible for any damage resulting from shipment.

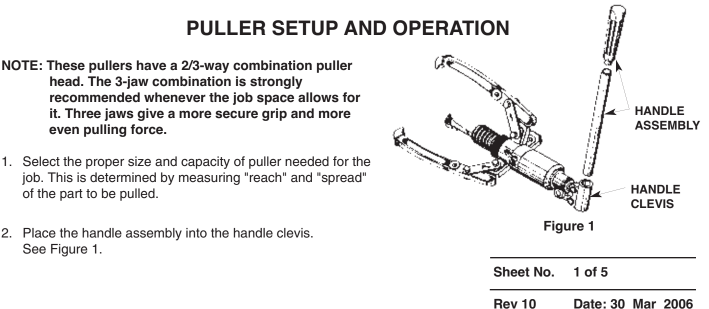


SAFETY PRECAUTIONS

WARNING: To help prevent personal injury,

- These pullers and the straightener tool should be used only by trained personnel familiar with them.
- Safety glasses must be worn at all times by the operator and anyone within sight of the puller and straightener tool.
- Select the proper size and capacity of puller for the job.
- Align the puller on the same centerline as the part being removed. Failure to align parts correctly can result in a dangerous operating situation because of the high hydraulic pressures used.
- Wrap the work in a Power Team protective blanket before applying pressure to provide protection from injury caused by flying parts should a part ever break.
- Always apply force gradually.

IMPORTANT: DO NOT USE HEAT, HAMMERS, OR IMPACT TOOLS ON THESE PULLERS. THIS WILL CAUSE DAMAGE THAT VOIDS THE PULLER WARRANTY.



PULLER SETUP AND OPERATION (CONTINUED)

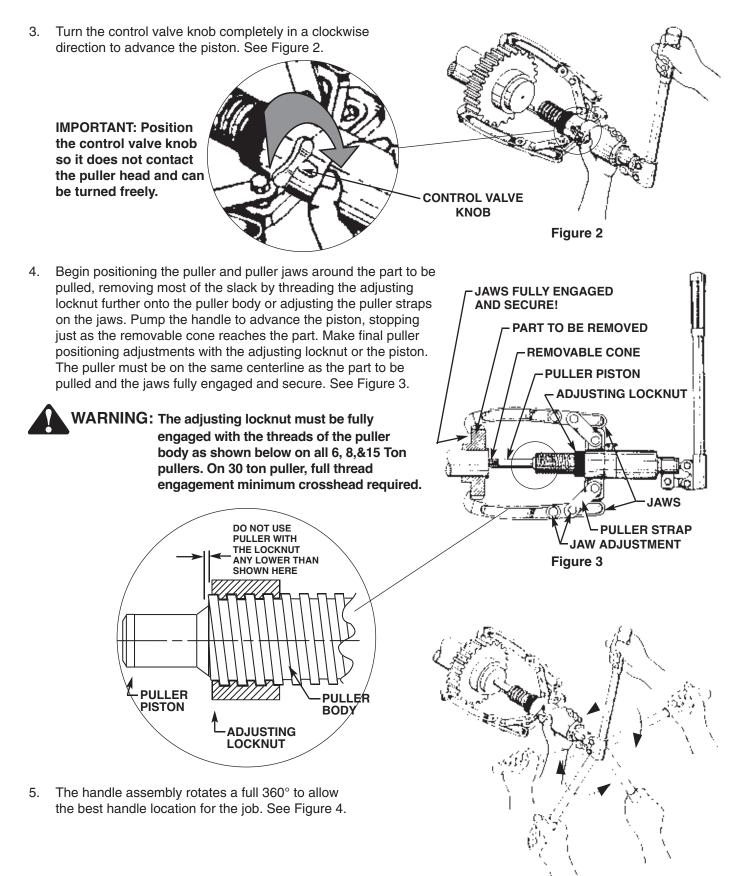
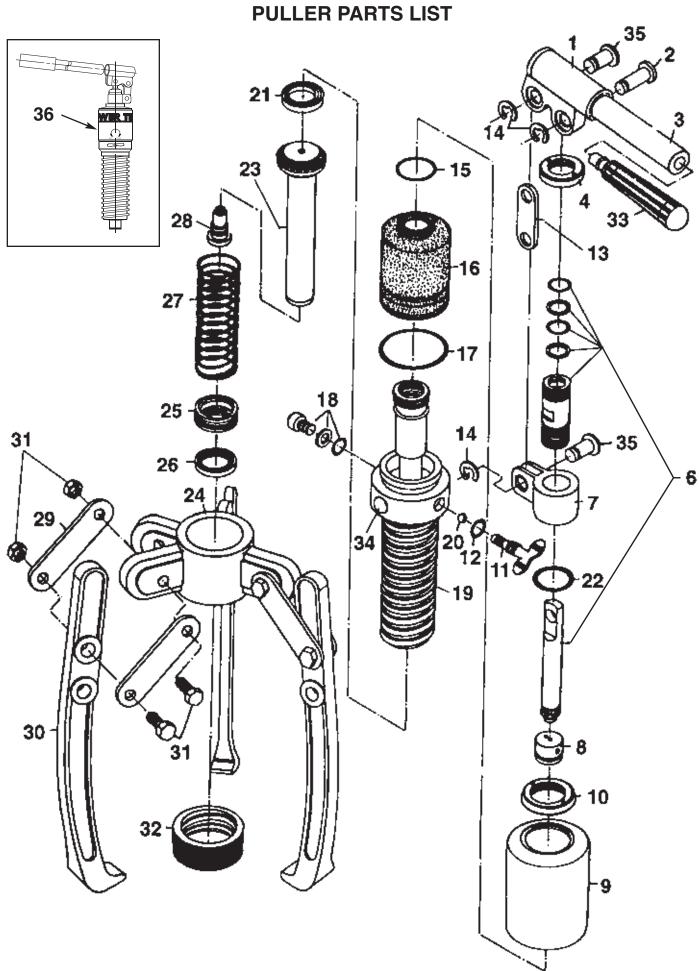


Figure 4

PULLER SETUP AND OPERATION (CONTINUED)

Figure 5 6. Hold the puller with one hand and pump the handle with your other hand, advancing the piston until the part is removed. See Figures 5 & 6. Figure 6 7. Turn the control valve knob completely in a counterclockwise direction to retract the piston. See Figure 7. Figure 7 **CONTROL VALVE** KNOB Sheet No. 2 of 5 **Rev 10** Date: 30 Mar 2006



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Parts List and	Operating Instruc	ctions

Item	Part No.	Part No.	Part No.	No.	
No.	(For PH63C)	(For PH83C)	(For PH113C)	Req'd	Description
1				1	Handle Clevis
2				1	Clevis Pin - Long
3				1	Handle Lever
4				1	Retainer Nut
6				1	Pump Housing and Piston
					Rod Assembly
7				1	Swivel Clevis
8				1	Inlet/Outlet Valve Assembly
9	$\mathbf{C}_{\mathbf{A}}$	ntaat Taah S	lunnort	1	Bladder Housing
10	0	ntact Tech S	support	1	Bladder Housing Retainer Nut
11	ot (800-477-832	6 with	1	Control Valve Knob
12	al	500-477-052		1	O-ring
13	nar	rts inquires.		1	Link Connector
14	pai	is inquires.		3	Retaining Ring
15				1	Compression Ring - Small
16				1	Reservoir Bladder
17				1	Compression Ring - Large
18				1	Oil Fill Screw Assembly
19				1	Hydraulic Puller Body
20				1	Steel Ball
21				1	U-cup
22				1	O-ring
23				1	Puller Piston Rod
24				1	Puller Crosshead
25				1	Cylinder Retaining Nut
26				1	Rod Wiper
27				1	Compression Spring
28				1	Removable Cone Assembly
29				6	Puller Strap
30				3	Puller Jaw
				3	Long Puller Jaw (Optional)
31				6	Puller Jaw Screw and Nut
32				1	Adjusting Locknut
33				1	Handle Grip Assembly
34				1	See Note Below
35				2	Clevis Pin - Short
36	PH6	PH8	PH11	1	Replacement Hydraulic
					Assembly Complete w/ Handle
		PA	ARTS INCLUDED B	UT NOT SH	OWN
	351491	351492	351493	1	Trade Name Decal
	252948	252949	252950	1	Plastic Case
*T(o order a <u>set</u> of th	ree long jaws, orde	r No. 1188.		

NOTE: Relief Valve Assembly (Item #34) must not be serviced except by a qualified hydraulic service center. Contact your nearest service center or Power Team Technical Services for further information.

PREVENTIVE MAINTENANCE

- Keep the puller as clean as possible to help prevent contamination from entering the hydraulic system and to prevent rust.
- If additional oil is needed, use Power Team hydraulic oil or a comparable jack oil.

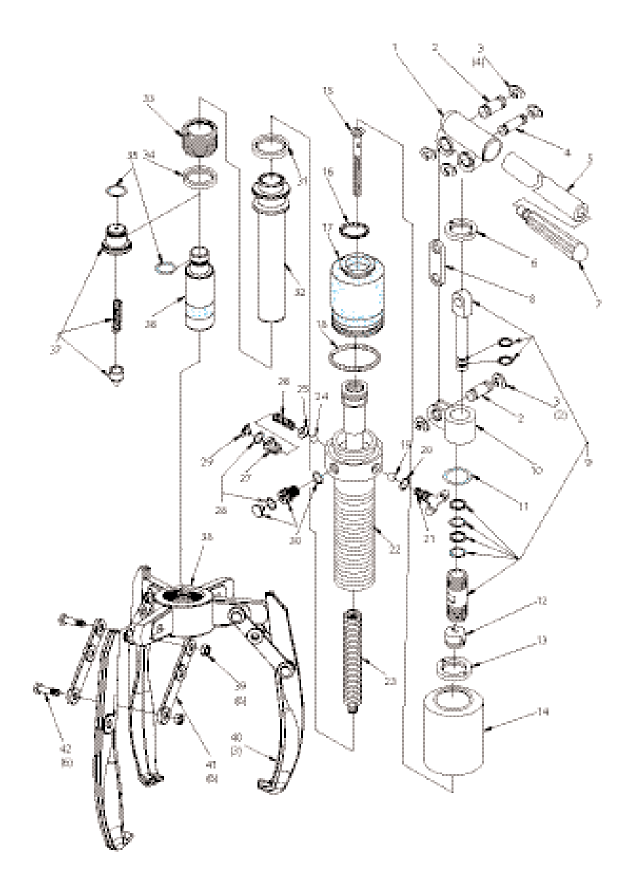
•	Reservoir oil capacity:	PH6 & PH63C = .19 pt (90 cc) PH8 & PH83C = .25 pt (120 cc)	PH11 & PH113C = .32 pt (150 cc)	
				1

- Periodically lubricate puller pivot points.
- Store the puller and all accessories in its plastic case.

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PULLER PARTS LIST-PH303C



Parts List and Operating Instructions

Form	No.	102927
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PH303C	PULLER, HYD.	. GEAR 30	ION, W CASE & BLANKEI
ITEM	SPX	QTY	DESCRIPTION
	NO.	P/N	
1	252926	1	Clevis, Handle
2	2000616	2	Pin, Clevis - Short
3	252932	6	Ring, Retaining
4	2000620	1	Pin, Clevis - Long
5	252936	1	Lever, Handle
6	252941	1	Nut, Retainer (Nut, Cylinder Retaining)
7	252957	1	Assembly, Handle Grip
8	252925	1	Link, Connector
9	252914	1	Assembly, Pump Housing Pump and Piston
10	252912	1	Clevis,Swivel
11	252940	1	O-ring
12	252913	1	Assembly, Inlet / Outlet Valve
13	2000599	1	Nut, Retainer Housing Bladder
14	2000598	1	Housing,Bladder
15	2000621	1	Screw, Drag Spring
16	252887	1	Ring, Compression - Small (Spring)
17	2000601	1	Bladder, Reservoir
18	2000602	1	Ring, Compression - Large (Spring)
19	252916	1	Ball, Steel .250"
20	252902	1	O-ring
21	2000600	1	Knob, Valve Control
22	2000603	i	Body, Hydraulic Puller
23	2000622	1	Spring, Drag
24	EUUUUEE	i	opinig, brag
25		1	
26		1	
27		1	
28		2	
29		ī	
30	2000629	1	Screw, Ass'y Oil Fill
31	2000604	1	U-cup
32	2000605	1	Rod, Piston Puller
33	2000607	1	Nut, Cylinder Retaining
34	2000608	1	Wiper, Rod Nitrile
35	2000630	2	O-ring
36	2000631	ī	Adapter
37	2000632	1	Cone Assembly, Removable
38	2000606	1	Crosshead, Puller
39	2000614	6	Nut, Puller Jaw
40	2000612	3	Jaw, Puller
41	2000611	6	Strap, Puller
42	2000609	ő	Screw, Puller Jaw
43	2000003	Ū	
44	2000613	3	Jaw, Long Puller (Optional, Not Shown)
44 45	2000617	1	Case, Metal Storage
46	2000618	1	Blanket, Protective
40	1000199	1	Decal
48	PH30	1	Pump, Replacement Assembly
	1100		т ипр, перисоннент дозенный

PH303C PULLER, HYD. GEAR 30 TON, W CASE & BLANKET

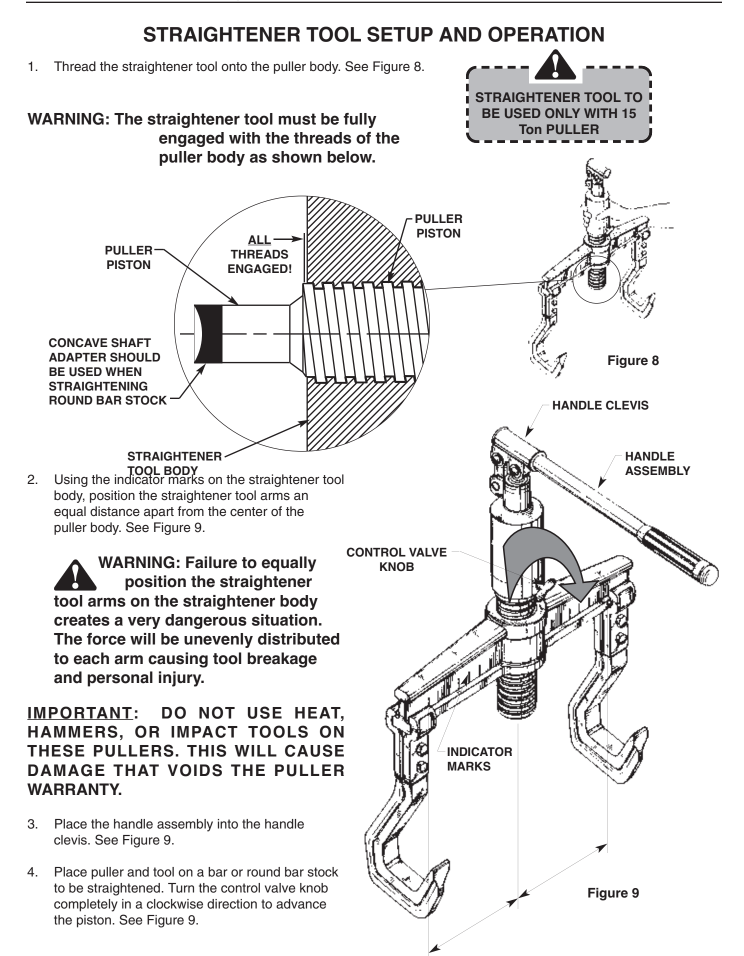
NOTE: Relief Valve Assembly (Item #24–#29) must not be serviced except by a qualified hydraulic service center. Contact your nearest service center or Power Team Technical Services for further information.

PREVENTIVE MAINTENANCE

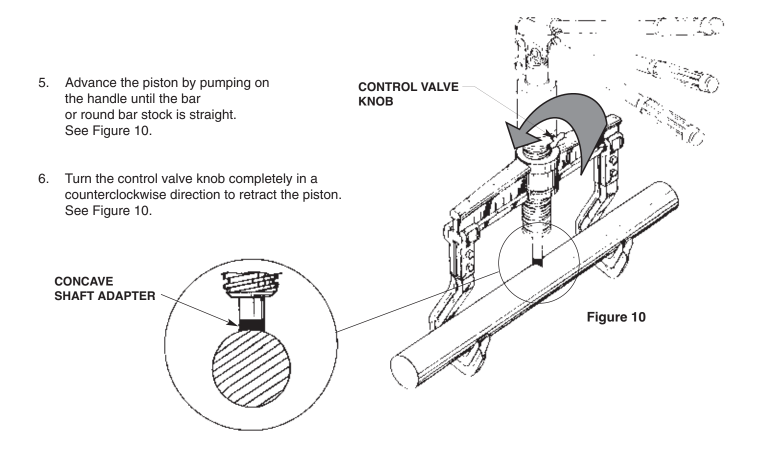
- Keep the puller as clean as possible to help prevent contamination from entering the hydraulic system and to prevent rust.
- If additional oil is needed, use Power Team hydraulic oil or a comparable jack oil.

•	Reservoir oil capacity:	PH30	0 &PH303C = .68 pt (320 cc)	
	Periodically lubricate puller pivo Store the puller and all accessor		Sheet No.	4 of 5

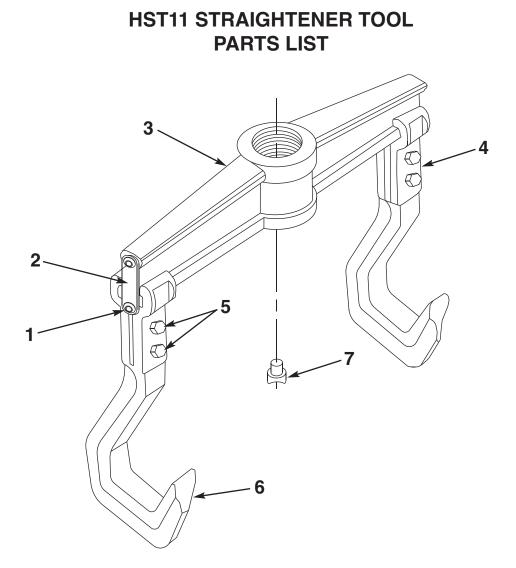
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STRAIGHTENER TOOL SETUP AND OPERATION (CONTINUED)



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ltem No.	Part No.	No. Req'd	Description
1	253042	4	Screw
2	253041	2	Strap
3	253037	1	Crossbar
4	253038	2	Jaw Holder
5	253040	4	Nut and Bolt Assembly
6	253039	2	Jaw
7	253060	1	Concave Ram Cap (Assemble to piston rod of puller.)
		PA	RTS INCLUDED BUT NOT SHOWN
	222142	1	Warning Decal
	351563	1	Trade Name Decal
	PH11	1	Hydraulic Puller Assembly Complete (With handle, also see

NOTE: HST11S is a set consisting of HST11 straightener tool and PH11 hydraulic puller with handle.

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