



HYDRAULIC JACK

Maximum Capacity: 110 Ton

INTRODUCTION

These instructions are written to help you, the user, more effectively use and maintain your Power Team jacks. Some of the information applying to construction, installation, operation, inspection, and maintenance of hydraulic jacks was selected from ANSI B30.1 and ASME PALD-1. The documents may be ordered from the American Society of Mechanical Engineers, United Engineering Center, 345 East 47th, New York, New York 10017.

SAFETY PRECAUTIONS



WARNING: To help prevent personal injury and damage to equipment,

- Read, understand, and follow all instructions, including the ANSI B30.1 and ASME PALD-1 safety codes.
- Always wear approved safety glasses.
- Inspect the jack before each use; do not use the jack if it is damaged, altered, or in poor condition.
- Use the jack for jacking purposes only.
- Never exceed the rated capacity of the jack.
- Only use the jack on a hard level surface.
- Center the load on the jack saddle. Off-center loads can damage the seals and cause jack failure.
- Lift only dead weight.
- Stay clear of lifted loads. Use safety stands to support the load before making repairs.
- Use only Power Team hydraulic fluid.

This guide cannot cover every situation, so always do the job with safety first.

OPERATING INSTRUCTIONS

1. To raise the jack, close the release valve tightly by turning it clockwise. Insert the handle into the handle socket and operate the pump.
2. To lower the jack, slowly open the release valve stem by turning it counterclockwise.
3. For horizontal operation, position jack on its side so that the release valve is down for full piston extension.

PREVENTIVE MAINTENANCE

IMPORTANT: The greatest single cause of failure in hydraulic units is dirt. Keep the jack clean and well lubricated to prevent foreign matter from entering the system. If the jack has been exposed to rain, snow, sand, or grit, it must be cleaned before it is used.

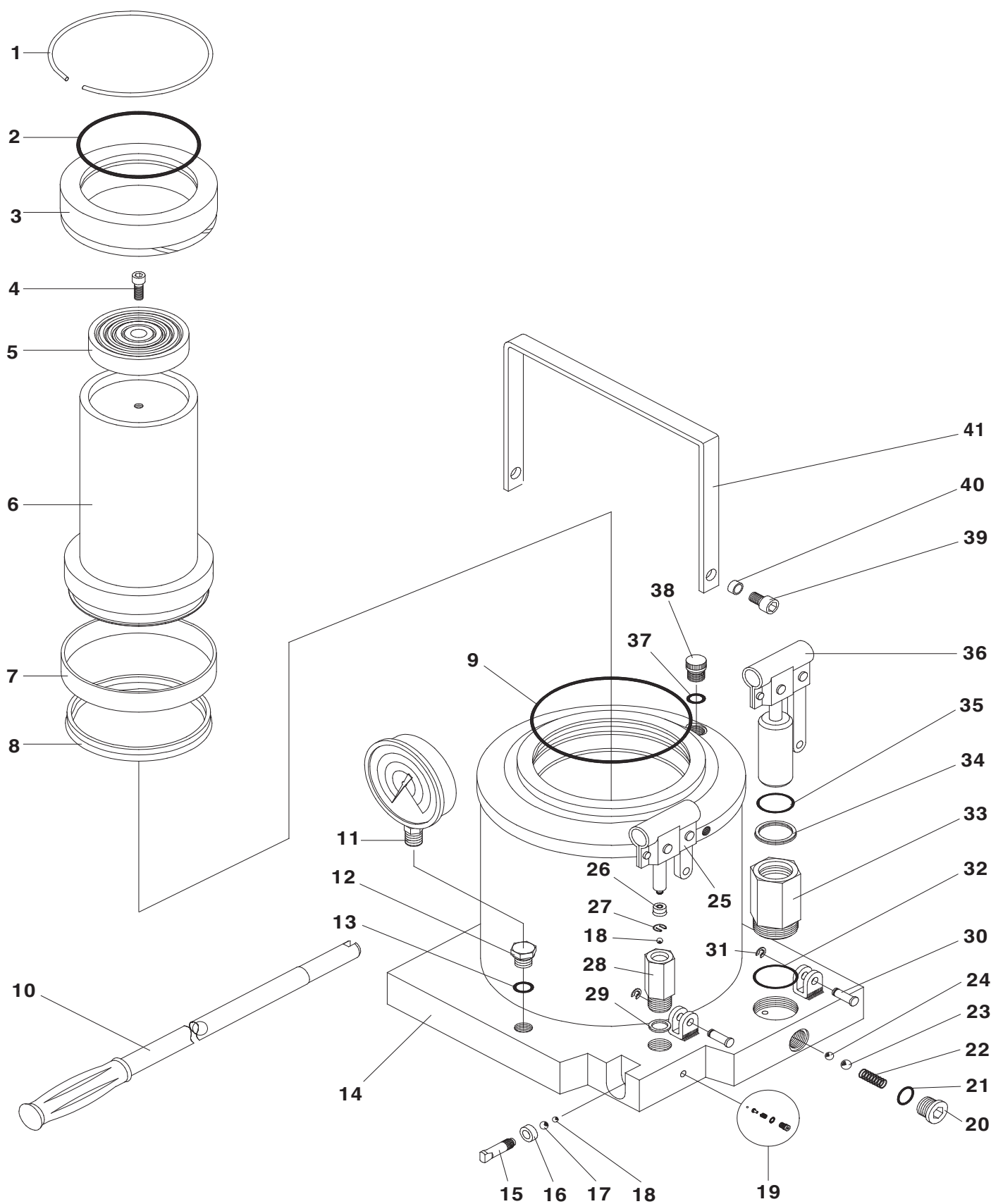
1. When the jack is not in use, keep the piston and pump rods fully retracted. Store the jack on its base and in a well protected area where it will not be exposed to corrosive vapors, abrasive dust, or any other harmful elements.
2. Visually inspect the jack before each use. Take corrective action if any of the following problems are found:
 - a. Cracked or damaged housing
 - b. Excessive wear, bending, or other damage
 - c. Leaking hydraulic fluid
 - d. Scored or damaged piston rod
 - e. Incorrectly functioning swivel heads or adjusting screws
 - f. Loose hardware
 - g. Modified or altered equipment

TROUBLE-SHOOTING GUIDE

Repair procedures must be performed in a dirt-free environment by qualified personnel who are familiar with this equipment.

TROUBLE	CAUSE	SOLUTION
Erratic Action	1. Air in system 2. Viscosity of oil too high 3. Internal leakage in cylinder 4. Cylinder sticking or binding	1. With jack sitting on its base and ram retracted, bleed air by opening release valve. Pump for 10 seconds. 2. Change to lower viscosity oil. 3. Replace worn seals. Check for excessive contamination or wear. 4. Check for dirt, gummy deposits, or leaks. Check for misalignment, worn parts, or defective seals.
Jack does not advance	1. Release valve is open 2. Low/no oil in reservoir 3. Air-locked system 4. Load is above capacity of system	1. Close release valve 2. Fill with oil and bleed system 3. Bleed the system 4. Use correct equipment
Jack only extends partially	1. Reservoir is low on oil 2. Piston rod is binding	1. Fill reservoir 2. Check for dirt, gummy deposits, or leaks. Check for misalignment, worn parts, or defective seals.
Jack advances slowly	1. Pump not working correctly 2. Leaking seals	1. Rework pump 2. Replace seals
Jack advances but doesn't hold pressure	1. Cylinder seals are leaking 2. Pump check valve not working correctly 3. Overload valve leaking or not adjusted correctly	1. Replace seals 2. Clean/replace check valve 3. Replace/adjust overload valve
Jack leaks oil	1. Worn or damaged seals	1. Replace seals
Jack will not retract or retracts slowly	1. Release valve is closed 2. Cylinder damaged internally 3. Reservoir too full	1. Open release valve 2. Send jack to authorized service center for repair 3. Drain oil to correct level

PARTS LIST FOR 9110B



Item No.	Part No.	No. Req'd	Description
1		1	Ring
2		1	O-Ring
3		1	Piston Guide
4		1	Screw
5		1	Saddle
6		1	Main Piston
7		1	Bushing
8		1	Seal
9		1	O-Ring
10		1	Pump Handle
11		1	Pressure Gauge
12		1	Screw
13		1	O-Ring
14		1	Hydraulic Unit
15		1	Release
16		1	O-Ring
17		1	Ball
18		1	Ball
19		1	Safety Valve
20		1	Screw
21		1	O-Ring
22		1	Spring
23		1	Ball
24		1	Ball
25		1	Handle Socket
26		1	Seal
27		1	Spring
28		1	Pump Cylinder
29		1	Washer
30		1	Axle
31		1	Retaining Ring
32		1	O-Ring
33		1	Pump Cylinder
34		1	Seal
35		1	O-Ring
36		1	Handle Socket
37		1	O-Ring
38		1	Screw
39		1	Screw
40		1	Bushing
41		1	Carrying Handle

PARTS INCLUDED BUT NOT SHOWN

421689	1	Decal
*9006X-3	1	Filler Plug
9006X-2	1	Replacement Handle, Pump



**UNITED
STATES**

*Hydraulic Technologies
5885 11th Street
Rockford, IL 61109-3699 USA
Telephone: 1-815-874-5556
FAX: 1-815-874-7853*



CHINA

*212 Jiang Ning Road
CATIC Tower 23C
Shanghai 200041, China
Tel: 86 (21) 5289 5858
FAX: 86 (21) 5289 5866*



EUROPE

*Albert Thijsstraat 12
6471 WX Eygelshoven
Netherlands
Tel: 31 (45) 5678877
FAX: 31 (45) 5678878*

Cust. Service/Order Entry Tel:
*1-800-541-1418
FAX: 1-800-288-7031*

Technical Services
*Tel: 1-800-477-8326
FAX: 1-800-765-8326*



FAR

EAST

*7 Gul Circle
Singapore 628978
Singapore
Tel: (65) 6265-3343
FAX: (65) 6265-6646*

For more information, Internet address: <http://www.powerteam.com> (or) <http://www.hytec.com>