

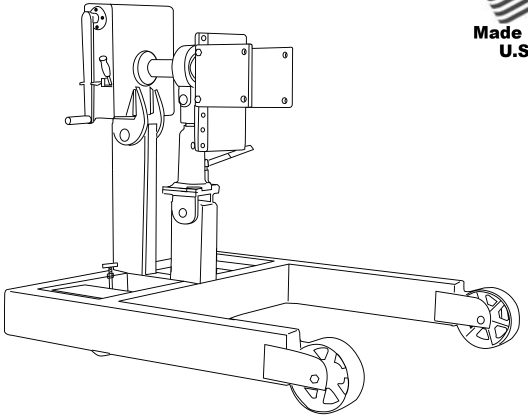
Engine Stand

Operating Instructions & Parts Manual

Model Number Capacity HW93776 3 Ton



Made in the U.S.A.





This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

MARNING: Cancer and Reproductive Harm.

SAFETY AND GENERAL INFORMATION

Save these instructions. For your safety read, understand, and follow the information provided with and on this stand before using. The owner and operator of this equipment shall have an understanding of the stand and safe operating procedures before attempting to use. The owner and operator shall be aware that use of this product may require special skills and knowledge. Instructions and safety information shall be conveyed in the operator's native language before use of this stand is authorized. If any doubt exists as to the safe and proper use of this stand, remove from service immediately.

Inspect before each use. Do not use if broken, bent, cracked, or damaged parts (including labels) are noted. Any stand that appears damaged in any way, operates abnormally or is missing parts, shall be removed from service immediately. If you suspect that the stand was subjected to a shock load (a load applied suddenly, unexpectedly upon it), immediately discontinue use until the stand has been checked by a factory authorized service center (contact distributor or manufacturer for list of Authorized Service Centers). It is recommended that an annual inspection be done by qualified personnel. Labels and owner's manuals are available from manufacturer.

PRODUCT DESCRIPTION

Hein-Werner Engine stand is designed to safely move and support a rated capacity automotive engine, during that time that the engine is being rebuilt or repaired.



WARNING: Do not use for any purpose other than those uses outlined above!

SPECIFICATIONS

Model	Model Capacity Overall Size (L x W x H)		Rotational Clearance (from Mounting Head Axle to Ground)	Weight
HW93776	3 Ton	52" x 47" x 46"	37" to 43-1/2"	602 lbs.

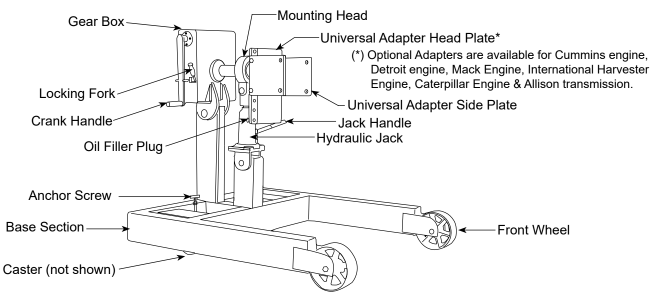


Figure 1 - HW93776 Engine Stand Components

BEFORE USE

- and the hazards associated with its improper use.
- labels).
- 3. Ensure that casters/wheels and adapter plate rotate freely. Check for and tighten any loose assemblies.

WARNING

- Study, understand, and follow all instructions before operating this device.
- Do not exceed rated capacity.
- Use only on a hard, level surface.
- Off- center loads may make the load and handle rotate in either direction when the rotational locking device is released.
- Release rotational locking devices slowly and carefully.
- No alterations shall be made to this product.
- Only attachments and/or adapters supplied by the manufacturer shall be used.
- Failure to heed these markings may result in personal injury and/or property damage.

SET UP

- are available, refer to replacement parts section.
- to the engine stand's mounting head.
- 3. Occasionally hydraulic jacks become air-bound and will not function properly. To correct this condition:
- a. Open release valve with notched end of jack handle by turning it counter-clockwise no more than 1/2 turn. b. With ram piston fully retracted, remove oil filler plug.
- c. Insert jack handle into handle socket, then pump 6 to 8 strokes. This will allow any pressurized air to escape.
- d. Ensure oil level is even with or just below the oil filler plug hole before re-installing the oil filler plug.

1. Before using this product, read the owner's manual completely and familiarize yourself thoroughly with the product 2. Inspect engine stand before each use. Do not use if there are bent, broken or cracked components (including



1. This engine stand is equipped with a universal adapter which can be configured to fit most engines. Optional adapters

2. Determine the correct adapter for the engine you are working on and tighten all hardware that attaches the adapter

OPERATION

- WARNING: Always verify that the product and the application are compatible. Never load the engine stand with an engine that extends beyond an imaginary boundary drawn by connecting the centers of the front and rear wheel/ caster axles as show in Figure 2.
- 1. Familiarize yourself with the operating features of the engine stand:
 - a. Crank Handle: To rotate the head plate and engine 360 degrees if necessary.
 - b. Locking Fork: To lock the crank handle in position before moving the engine stand and/or working on an engine.
 - c. Hydraulic Bottle Jack: It is used to raise the engine stand mounting head for additional clearance when the engine is rotated.
 - d. Anchor Screw: It is a floor lock that keeps the stand from moving during repairs.
- e. Universal Adapter includes a head plate which bolts to the mounting head and two side plates which bolt to the sides of the head plate.
- 2. Lift the engine with proper equipment; for instance, engine crane. Install optional engine adapter if necessary.
- 3. Remove the universal adapter side plates from the head plate and bolt them to the engine or optional engine adapter. Do not tighten these bolts yet.

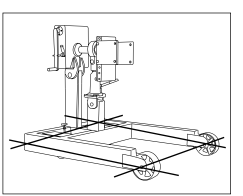


Figure 2

- **WARNING:** Use original engine mounting bolts or hardened, appropriate sized bolts to secure engine to stand.
- 4. Align the side plates on the engine with the head plate on the engine stand.
- 5. Align the closest tapped holes in the sides of the head plate with the holes of the side plates and secure them together with bolts provided.
- 6. Ensure the load/engine is centered on the engine stand.
- 7. Tighten all hardware and lock the rotating mechanism by engaging the crank handle with locking fork before removing the support and lifting equipment from the engine.
- 8. Ensure the anchor screw floor lock is engaged before operating the engine stand and/or repairing the engine.
- 9. To rotate the engine, disengage the locking fork and rotate the engine slowly and carefully with crank handle.
- 10. To tilt the engine for additional clearance when rotating the engine, operate the hydraulic bottle jack:
 - a. To raise: Using notched end of jack handle, close release valve by turning it clockwise firmly. Pump the jack until desired height is reached.
 - b. To lower: Using notched end of jack handle, slowly open release valve by turning it counter-clockwise no more than 1/2 turn.
- 11. After the engine is in proper working position, lock the crank handle in place and lower the mounting head to its lowest possible position. Keep the jack at its lowest possible position in order to avoid tipping while working on the stand.
- 12. Ensure that engine stand is secure before working on or around. *Never* work under loaded stand.



WARNING: Never put any portion of your body under engine when it is supported by the engine stand. Do not move loaded stand off hard smooth. level surface!

MAINTENANCE

Periodically inspect the engine stand. Ensure all parts move freely. Lubricate wheels and casters periodically. To help prevent rust, wipe clean after each use. If rust appears, sand affected area and cover with suitable utility paint.

Hydraulic Jack

NOTICE: Use a quality grade hydraulic jack oil. Avoid mixing different types of fluid and never use brake fluid, turbine oil, transmission fluid, motor oil or glycerin. Improper fluid can cause failure of the jack and the potential for sudden and immediate loss of load. Hein-Werner hydraulic jack oil HW93291 or equivalent is recommended.

Adding oil

- 1. Remove hydraulic jack from UNLOADED stand.
- 2. Lower saddle fully, set jack in its upright, level position.
- 2. Locate and remove oil filler plug.
- 3. Fill with oil even with the bottom of oil filler plug hole. Reinstall oil filler plug.

Changing oil

NOTICE: For best performance and longest life, replace the complete hydraulic fluid at least once per year.

- 1. Remove jack from stand.
- 2. Lower saddle fully and remove oil filler plug.
- 3. Lay jack on its side and drain fluid into a suitable container.

NOTICE: Dispose of hydraulic fluid in accordance with local environmental regulations.

4. Fill with oil even with the bottom of oil filler plug hole. Reinstall oil filler plug.

Lubrication

A periodic coating of light lubricating oil to pivot points will help to ensure that pump piston linkages move freely.

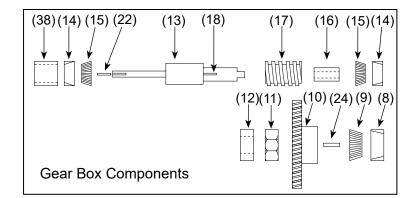
NOTICE: Never apply oil to the saddle.

Cleaning

Periodically check the pump piston and ram for signs of rust or corrosion. Clean as needed and wipe with an oily cloth. NOTICE: Never use sandpaper or abrasive material on pump piston or ram.

REPLACEMENT PARTS

Not all components of the stand are replacement items, but are illustrated as convenient reference of location and position in the assembly sequence. When ordering parts, give Model number, serial number and parts description.



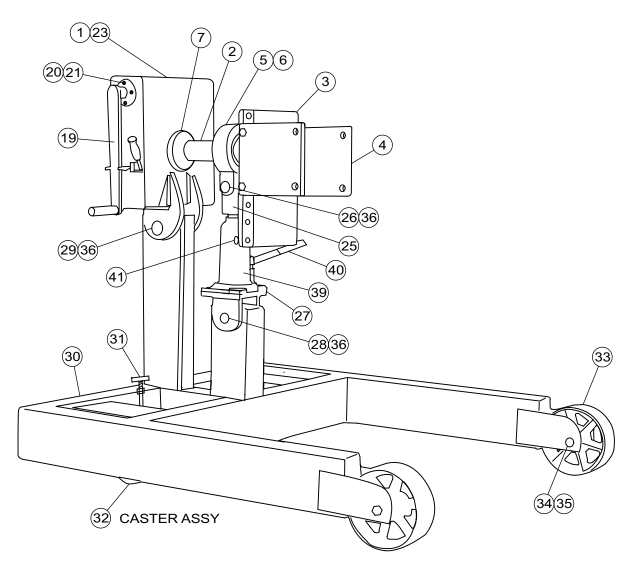
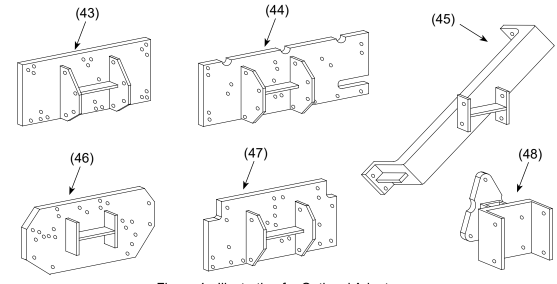


Figure 3 - Parts Illustration for HW93776 Engine Stand

Optional Adapters:





Replacement Parts List for HW93776 Engine Sta

ltem	Part#	Description	Qty	ltem	Part#	Description	Qty
1	776-002-001	Gear Box only	1	26	776-002-026	Jack Saddle Block Pin	1
2	776-002-002	Drive shaft	1	27	776-002-027	Jack Bracket	1
3	776-002-003	Universal Adapter	1	28	776-002-028	Jack Bracket Pin	1
4	776-002-004	Side Plates	2	29	776-002-029	Gear Box Pin	1
5	776-002-005	Pillow Block Housing	1	30	N/A	Base Assembly	1
6	776-002-006	Pillow Block Bearing ER39	1	31	776-002-031	Anchor Screw Assembly	1
7	776-002-007	Thrust Bearing D21	1	32	776-002-032	Caster Assembly	2
8	776-002-008	Bearing Race 25520	1	33	776-002-033	8" Steel Wheel Assembly	2
9	776-002-009	Tapered Bearing	1	34	776-002-034	Wheel Axle	2
10	776-002-010	Worm Gear	1	35	776-002-035	Axle Retainer Ring	4
11	776-002-011	Jam Nut	1	36	776-002-036	Pin Retainer Ring	6
12	776-002-012	Ball Bearing 1654-2RS	1	37	776-002-037	Gear Box Cover Bolts	8
13	776-002-013	Worm Shaft	1	38	776-002-038	Spacer	1
14	776-002-014	Bearing Race 17520	2	39	10120	Hyd. Jack, 12 Ton	1
15	776-002-015	Tapered Bearing 17580	2	40	B10N-21000-000	Jack Handle	1
16	776-002-016	Spacer	1	41	F36100-0001	Oil Filler Plug	1
17	776-002-017	Worm	1	42	B12A0S-035	Seal Kit for Hyd. Jack	1
18	776-002-018	Кеу	1	Optio	Optional Adapters: (not included with Engine Stand)		
19	776-002-019	Crank Handle	1	43	HW93776-1	Cummins Engine	
20	776-002-020	Bearing Retainer	1	44	HW93776-2	Detroit Engine	-
21	776-020-021	Bearing Retainer Bolts	4	45	HW93776-3	Mack Engine	-
22	776-002-022	Кеу	1	46	HW93776-4	International Harvester Engine	ļ
23	776-002-023	Gear Box Back Cover	1	40	HW93776-5	Caterpillar Engine	
24	776-002-024	Worm Gear Key	1	47	HW93776-6	Allison Transmission	-
25	776-002-025	Jack Saddle Block	1	40	110093770-0		

Figure 4 - Illustration for Optional Adapters

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