

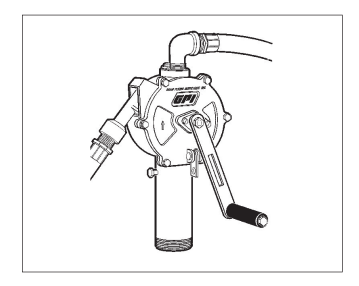
RP-10 Rotary Hand Pump for Fuel and Petroleum

Owner's Manual





DO NOT RETURN
THIS PRODUCT
TO THE STORE!





GENERAL INFORMATION

The RP-10 Rotary Hand pump is designed for use with gasoline (up to 15% alcohol blends such as E15), diesel fuel (up to 20% biodiesel blends such as B20), kerosene and up to medium weight oils. These self-priming pumps deliver up to 10 gallons (38 litres) per 100 revolutions and are designed for use on a tank with a 2-inch bung. They are equipped with an anti-siphon vent to prevent possible tank siphoning. Do not use the RP-10 pump with chemicals.

Safety Instructions

Observe standard safety precautions when handling fuel.

- Keep away from open flame or spark.
- Do not refuel vehicles or equipment with engines running or while equipment engine is hot.
- Do not smoke while refueling.

INSTALLATION

Before installation, clean the tank interior of dirt and foreign material. Wrap all threads that are exposed to liquids with 3 to 4 turns of Teflon® tape or a thread-sealing compound approved for use with petroleum fuels. Remove protective covers and plugs.

- 1. Hand-tighten the riser on to the tank bung.
- Your pump is supplied with a molded seal to form an environmental seal between the pump body and the riser. Install the seal onto the top lip of the riser.
- 3. Assemble the crank and handle. Then snugly tighten the crank onto the shaft. Reference the Illustrated Parts Drawing for details.
- 4. Screw the suction pipe into the pump inlet.
- 5. Extend the suction pipe to its full length. Insert it through the riser and into the tank. Adjust the suction pipe to the length needed to rest on the tank bottom. If tank debris is a potential problem, raise the end of the suction pipe 2 to 3 inches.
- 6. Secure the pump onto the riser with the two set screws. Tighten until snug.

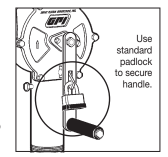
To install the hose and nozzle, thread the elbow fitting into the pump outlet and tighten until snug. Hand-tighten the hose into the elbow until snug. Tighten the nozzle onto the hose fitting. Insert the nozzle into the hanger.

OPERATIONS

To dispense fuel, remove the nozzle from its hanger and insert into a tank. Pump fuel by rotating the crank in the direction of the ar-

row on the housing. After dispensing fuel, drain the hose and replace the nozzle in the hanger.

During daily use, this pump is essentially maintenance free. However, the pump should be inspected periodically for signs of leakage. If leaks are present or other problems occur, refer to the Troubleshooting Section.



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SPECIFICATIONS

The Rotary Hand Pump is compatible with gasoline (up to 15% alcohol blends such as E15), diesel fuel (up to 20% biodiesel blends such as B20), kerosene and up to medium weight oils.

Construction: Lightweight, die-cast aluminum housing. Stainless steel shaft. Nitrile seals. Cast

iron rotor and carbon vanes. Built-in

anti-siphon vent.

Pumping Capacity: Up to 10 gallons (38 litres) per 100

revolutions

Inlet: 1-inch NPT female
Outlet: 3/4-inch NPT female

Shipping Weight: 17 lbs. (7.7 kg)

Hose and Nozzle: 3/4-inch x 8 foot (2.4m) Buna-N

statically grounded hose. Aluminum Alloy unleaded nozzle

Suction Pipe: Plastic, adjustable from 22 to 40 inches

(55 to 102cm)

PARTS AND SERVICE

To obtain prompt, efficient service, be prepared with:

- the model number of your pump
- the serial number or manufacturing date code of your pump, and
- parts descriptions and numbers

Reference the Illustrated Parts List for specifics on parts. For warranty service, be prepared with your original sales slip or other evidence of purchase date.

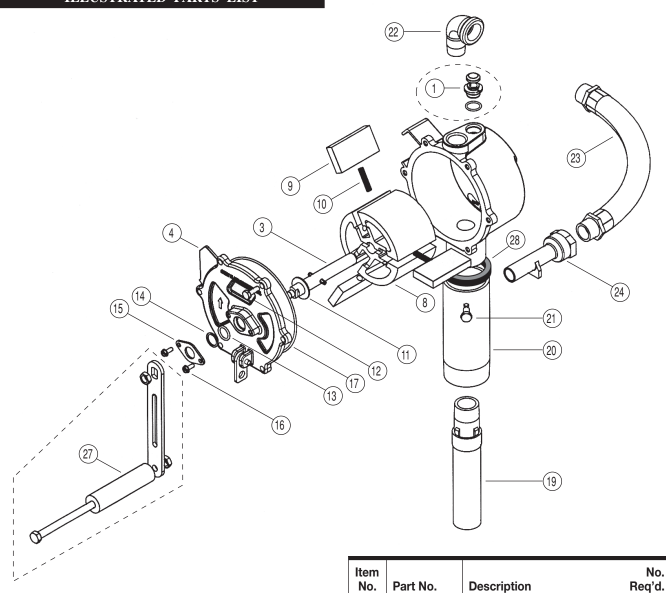
A CAUTION

Do not return the pump without specific authority from the GPI Customer Service Department. Due to strict regulations governing transportation, handling, and disposal of hazardous or flammable liquids, GPI will not accept pumps for rework unless they are completely free of liquid residue.

TROUBLESHOOTING

SYMPTOM		PROBABLE CAUSE	CORRECTIVE ACTION
A. FLUID LEAKS	AROUND	Retainer loose	Tighten retainer screws.
SHAFT	SHAFT	2. O-ring worn	Check shaft O-ring for excessive wear. Replace Shaft Seal O-ring, if necessary.
B. FLUID LEAKS SIPHON VENT		Anti-siphon vent or O-ring damaged	Remove vent cap. Loosen vent by turning counterclockwise. Remove vent and O-ring. Clean. To replace, seat O-ring on vent and screw vent into place until bottomed out. Replace vent cap.
C. LOW FLOWR	ATE	Internal parts worn or debris in vane cavity	Remove coverplate and inspect for wear on vanes, coverplate, and all inside housing surfaces. Replace any scored parts.
		2. Vanes cracked	Remove coverplate and inspect for chips or cracks on vanes. If necessary, replace vanes.
D. PUMP FAILS	PUMP FAILS TO PUMP	Suction pipe leak	Remove pump from riser. Inspect the suction pipe for wear or damage. Replace, as necessary, and install pump on tank.
		Internal parts worn or debris in vane cavity	Remove coverplate and inspect for wear on vanes, coverplate, and all inside housing surfaces. Replace any scored parts.
		3. Vanes cracked	Remove coverplate and inspect for chips or cracks on vanes. If necessary, install Overhaul Kit or replace vanes.
E. HANDLE TUR OR PUMP SE		Debris in vane cavity	Remove pump from tank. Remove coverplate and inspect for debris in cavity. Clean cavity, vanes, and rotor. Flush contamination from tank. Assemble and install pump.
		2. Internal parts worn	Remove pump from tank. Remove coverplate and inspect for damaged necessary, install Overhaul Kit or replace vanes.
F. VANES STICK	(ING	Debris in vane cavity	Remove coverplate. Use emery cloth to remove debris or corrosion in vane slots. Apply lubricant (WD-40®) if needed.

ILLUSTRATED PARTS LIST



3	123507-1	Shaft Assembly Kit1
4	123008-1	Coverplate1
8	123509-1	Rotor with Springs Kit1
9	123011-1	Vane or (Kit B)3
10	123012-1	Spring or (Kit B)3
11	904004-71	Washer1
12	904004-16	Screw, 1/4-20 x 3/4"6
13	901003-63	O-Ring or (Kit A or B)1
14	901002-58	Back-up Ring or (Kit A or B)1
15	123013-1	Retainer1
16	904004-60	Retainer Screws2
17	901003-64	O-Ring or (Kit A)1
19	110100-1	Suction Pipe Assembly1
20	123015-1	Riser1
21	904004-59	Set Screws2
22	904004-73	Elbow Fitting1
23	114045-1	Hose Assembly1
24	114047-1	Metal Nozzle1

123504-1

114036-1

123506-1

12304001

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Anti-Siphon Vent Kit1

Kits and Accessories

A 123501-1	Shaft Seal Kit includes O-ring, back-up ring,
	and seal.
♠ 100500 1	Overhoud Kit includes venes enrings and

(B) 123503-1 Overhaul Kit includes vanes, springs, and Shaft Seal Kit.

123505-3 Hardware Kit

115527-2 Suction Pipe Extension, 15 inches or 38.1cm.

Plastic Nozzle1

Crank Assembly Kit1

Seal, RP-10 Riser1