

# Grease Jockey® Chassis Lubrication

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Bulletin GJ-30050

**For on-board, automatic lubrication of trucks and heavy-use vehicles. For professional use only.**

**Maximum Working Pressure:** See Technical Data, page 24



## **Important Safety Instructions**





Read all warnings and instructions in this manual. Save these instructions.











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# Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers to procedure-specific risk. Refer back to these warnings. Additional, product-specific warnings may be found throughout the body of this manual where applicable.

 <b>WARNING</b>	
	<p><b>FIRE AND EXPLOSION HAZARD</b></p> <p>When flammable fluids are present in the work area, such as gasoline and windshield wiper fluid, be aware that flammable fumes can ignite or explode. To help prevent fire and explosion:</p> <ul style="list-style-type: none"> <li>• Use equipment only in well ventilated area.</li> <li>• Eliminate all ignition sources, such as cigarettes and portable electric lamps.</li> <li>• Keep work area free of debris, including rags and spilled or open containers of solvent and gasoline.</li> <li>• Do not plug or unplug power cords or turn lights on or off when flammable fumes are present.</li> <li>• Ground all equipment in the work area.</li> <li>• Use only grounded hoses.</li> <li>• If there is static sparking or you feel a shock, <b>stop operation immediately</b>. Do not use equipment until you identify and correct the problem.</li> <li>• Keep a working fire extinguisher in the work area.</li> </ul>
	<p><b>EQUIPMENT MISUSE HAZARD</b></p> <p>Misuse can cause death or serious injury.</p> <ul style="list-style-type: none"> <li>• Do not operate the unit when fatigued or under the influence of drugs or alcohol.</li> <li>• Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See <b>Technical Data</b> in all equipment manuals.</li> <li>• Use fluids and solvents that are compatible with equipment wetted parts. See <b>Technical Data</b> in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS forms from distributor or retailer.</li> <li>• Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.</li> <li>• Do not alter or modify equipment.</li> <li>• Use equipment only for its intended purpose. Call your distributor for information.</li> <li>• Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.</li> <li>• Do not kink or over bend hoses or use hoses to pull equipment.</li> <li>• Keep children and animals away from work area.</li> <li>• Comply with all applicable safety regulations.</li> </ul>
	<p><b>ELECTRIC SHOCK HAZARD</b></p> <p>Improper grounding, setup, or usage of the system can cause electric shock.</p> <ul style="list-style-type: none"> <li>• Turn off and disconnect power at main switch before disconnecting any cables and before servicing equipment.</li> <li>• Connect only to grounded power source.</li> <li>• All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.</li> </ul>

 <b>WARNING</b>	
  	<p><b>SKIN INJECTION HAZARD</b></p> <p>High-pressure fluid from dispense valve, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. <b>Get immediate surgical treatment.</b></p> <ul style="list-style-type: none"> <li>• Do not point dispense valve at anyone or at any part of the body.</li> <li>• Do not put your hand over the end of the dispense nozzle.</li> <li>• Do not stop or deflect leaks with your hand, body, glove, or rag.</li> <li>• Follow <b>Pressure Relief Procedure</b> in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.</li> </ul>
	<p><b>MOVING PARTS HAZARD</b></p> <p>Moving parts can pinch or amputate fingers and other body parts.</p> <ul style="list-style-type: none"> <li>• Keep clear of moving parts.</li> <li>• Do not operate equipment with protective guards or covers removed.</li> <li>• Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the <b>Pressure Relief Procedure</b> in this manual. Disconnect power or air supply.</li> </ul>
	<p><b>BURN HAZARD</b></p> <p>Equipment surfaces and fluid that's heated can become very hot during operation. To avoid severe burns, do not touch hot fluid or equipment. Wait until equipment/fluid has cooled completely.</p>
	<p><b>PRESSURIZED ALUMINUM PARTS HAZARD</b></p> <p>Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents in pressurized aluminum equipment. Such use can cause serious chemical reaction and equipment rupture, and result in death, serious injury, and property damage.</p>
	<p><b>PERSONAL PROTECTIVE EQUIPMENT</b></p> <p>You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, inhalation of toxic fumes, burns, and hearing loss. This equipment includes but is not limited to:</p> <ul style="list-style-type: none"> <li>• Protective eyewear</li> <li>• Clothing and respirator as recommended by the fluid and solvent manufacturer</li> <li>• Gloves</li> <li>• Hearing protection</li> </ul>

# Installation

Fill all lube points with grease before removing zerk fittings to change to tube connector fittings. This ensures each lube point will readily accept grease.

## Pump Mounting

### NOTE:

- Pump mounting is the same for either an air or electric pump.
- When using an electric pump omit Solenoid Installation and Timer Installation.
- Mounting holes and dimensions are the same on both styles of pump (See FIG. 1).
- A pump mounting bracket is available. Contact your Graco distributor.

The pump inlet is gravity fed, therefore the pump must be set vertically.

Select a location that is:

- visible
- accessible for filling the reservoir
- protected

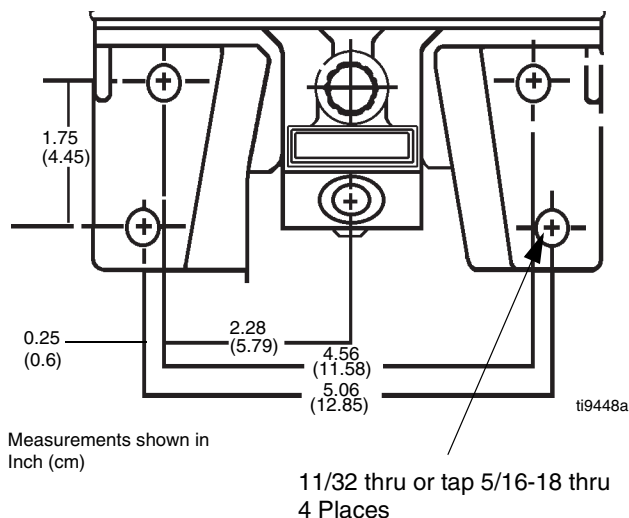


FIG. 1

## Air Operated Pump

### Solenoid Installation

Be sure you have the correct voltage to match your vehicle's electrical system.

1. Apply thread sealant to fitting threads (A).
2. Thread fitting (A), to the bottom of the pump. Hand tighten only.
3. Use an open end wrench to tighten fitting. Side port of fitting must point toward rear of vehicle.
4. Apply thread sealant to solenoid threads (B).
5. Thread solenoid (B) to the side port on fitting (A). Wrench tighten.
6. Apply thread sealant to plug threads (C).
7. Thread plug (C), to the bottom of fitting (A). Wrench tighten.
8. Reconnect air line.
9. Attach electric connector.

The completed installation should look like FIG. 2.

A 22-ft (6.7 m) harness wire kit to supply the signal from the timer is available (Parts, page 19). This harness comes with a weather tight connector to mate with the solenoid connector (FIG. 2).

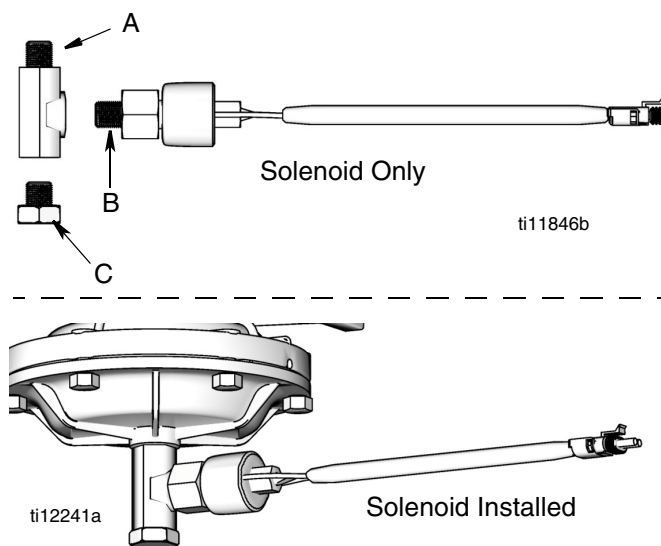


FIG. 2

## Timer Installation

1. Install timer horizontally in a protected, but easily accessible location, inside the truck cab using the 4 mounting screws provided (FIG. 3).

2. Connect timer leads to solenoid. A wiring harness kit with a mating connector is available from your Graco distributor. Order Kit 557929.

**NOTE:** All connections between timer and solenoid must be moisture-proof and safe from grounding.

3. Connect the yellow timer lead to the red wire from the solenoid (FIG. 3.).

### NOTICE

Do not ground the yellow wires to the solenoid. This could cause damage to the timer.

4. Connect the red lead wire to the positive side of the vehicle ignition switch. Install a 5 amp fuse at this connection.
5. Connect the orange lead wire to the battery positive terminal circuit. Install a 5 amp fuse at this connection.
6. Connect the black lead wire to the chassis ground.

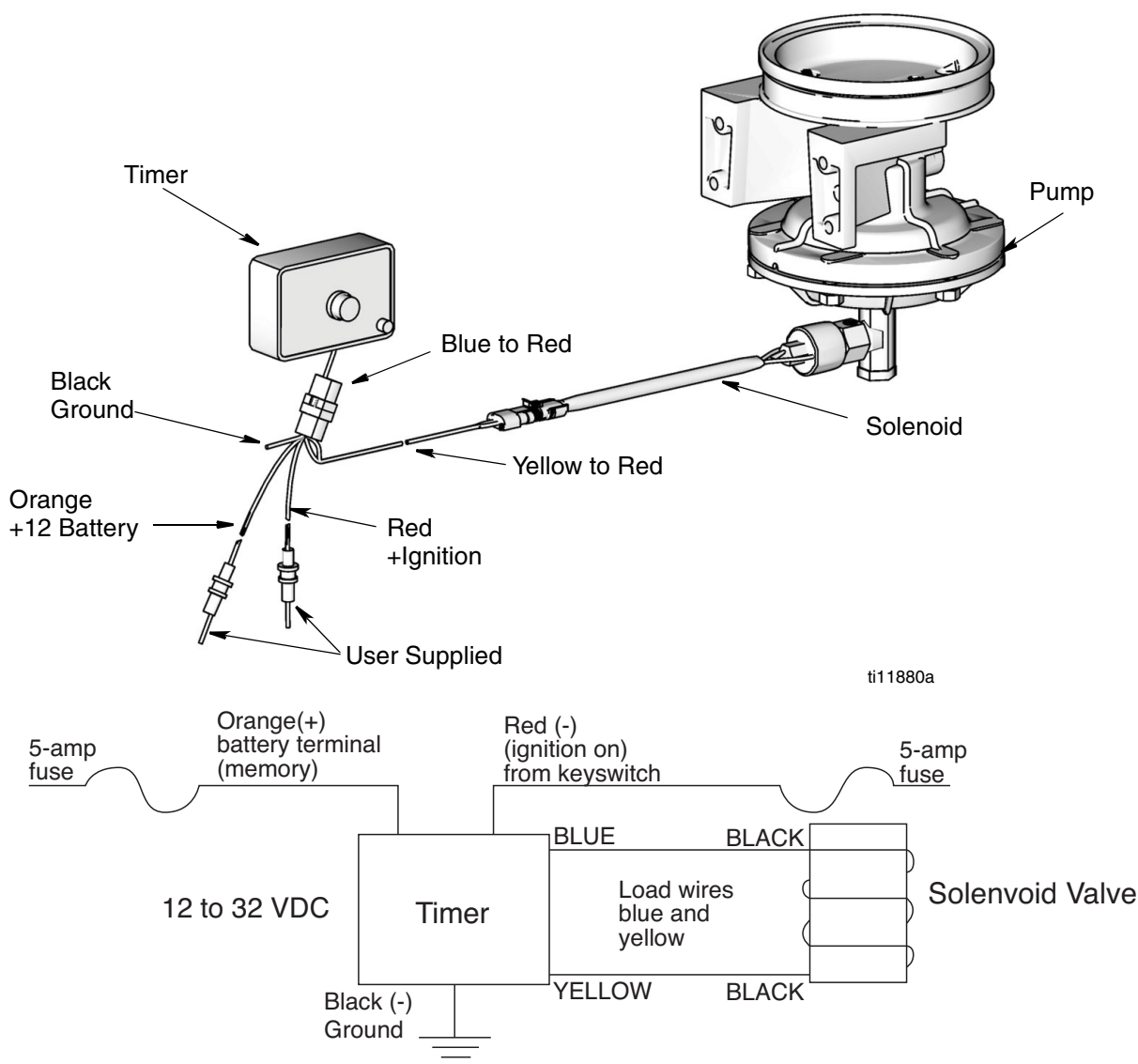


FIG. 3

## Electric Pump Installation

**NOTE:** Electric Grease Jockey pumps are available with or without a timer. Choose the appropriate installation section.

### Fuses

The following fuse information applies to all models:

- Use standard automotive style blade fuses, ATO series 257. Fuses are available from your Graco distributor.
- Never use a higher amperage capacity fuse. Damage to the pump and vehicle electrical system could occur.
- Install fuse holders in a protected area, as far from the pump as possible. This will provide maximum protection to the vehicle electrical system.

### Pump Models without a Timer

Refer to Wiring Schematic (FIG. 4) for these instructions.

1. Install 10 Amp fuse (12 VDC models) or 5 Amp fuse (24 VDC model) in line with the White wire connected to the first pole of the Hirschmann connector.
  2. Wire as follows. If using a Graco mating cable, the wire color corresponding to the 3-Pole Hirschmann connection point is provided in parenthesis.
- Chassis Ground (-) to Hirschmann connection, labeled number 2 (Black wire)
  - Ignition (+) to Hirschmann connection, labeled number 1 (White wire) - This source should only provide a voltage supply when the vehicle ignition switch is on.

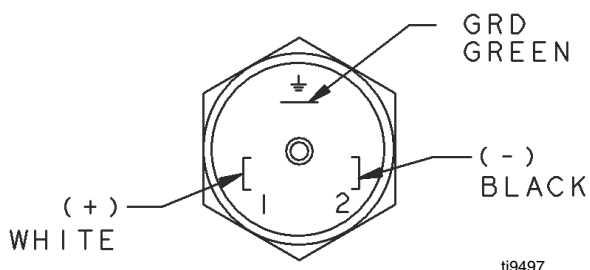


FIG. 4

**NOTE:** The Hirschmann connection labeled ground, or the green wire of a Graco mating cable, is not used for either voltage models.

### Pump Models with a Timer

Refer to Wiring Schematic (FIG. 5) for these instructions.

1. Install 10 Amp fuse (12 VDC model) or 5 Amp fuse (24 VDC model) in line with the wire connected to the third pole of the Hirschmann connector.
  2. Install a 5 Amp fuse in line with the wire connected to the first pole of the Hirschmann connector (applies to both 12 and 24 VDC models).
  3. Wire as follows. If using a Graco mating cable, the wire color corresponding to the 4-Pole Hirschmann connection point is provided in parenthesis.
- Chassis Ground (-) to Hirschmann connection, labeled number 2 (Black wire)
  - Battery (+) to Hirschmann connection, labeled number 1 (White wire) - This source should always provide a voltage supply.
  - Ignition (+) to Hirschmann connection, labeled number 3 (Red wire) - This source should only provide a voltage supply when the vehicle ignition switch is on.

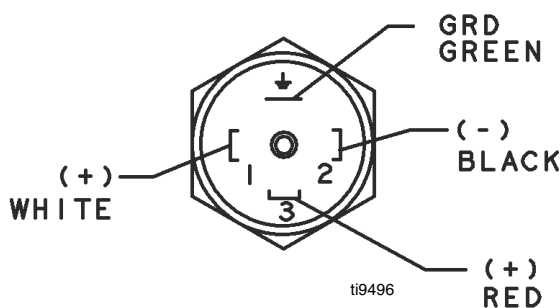


FIG. 5

# Modules

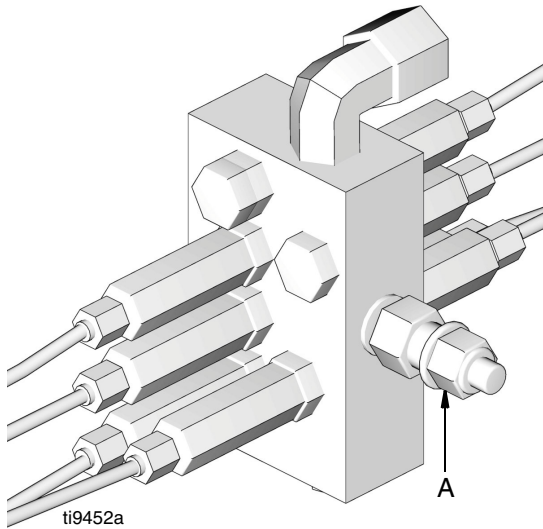


FIG. 6

- Modules (Fig. 6) are mounted with a ported stud (A) through a 5/8 in. (16 mm) hole.
- Mount all modules on the frame rail or a cross member close to the points they will be lubricating.
- Grease Jockey kits come with module assemblies for each strategic area of the chassis to be lubricated: Left Front (FIG. 7), Right Front (FIG. 8), Rear Axle(s) (FIG. 9) and Fifth Wheel (FIG. 10).
- The unused ports in the manifolds should have plugs in them. If additional lube points are needed these plugs can be replaced with appropriate sized meters and lines.

## Left Front Module (FIG. 7)

The Left Front Module assembly contains meters, hardware and tubing for:

- 2 king pins,
- 1 spring pin,
- 2 spring shackle pins,
- 1 tie rod,
- 2 drag links,
- 1 S-cam,
- 1 slack adjuster lube points.
- Optional points from this module typically are linkage and steering box points.

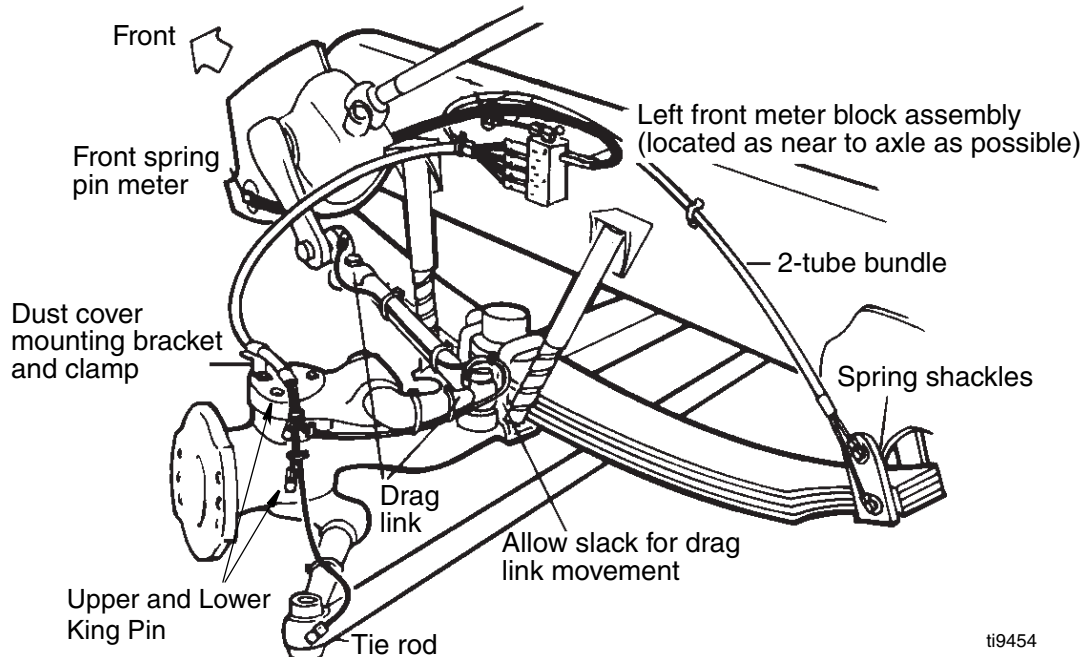
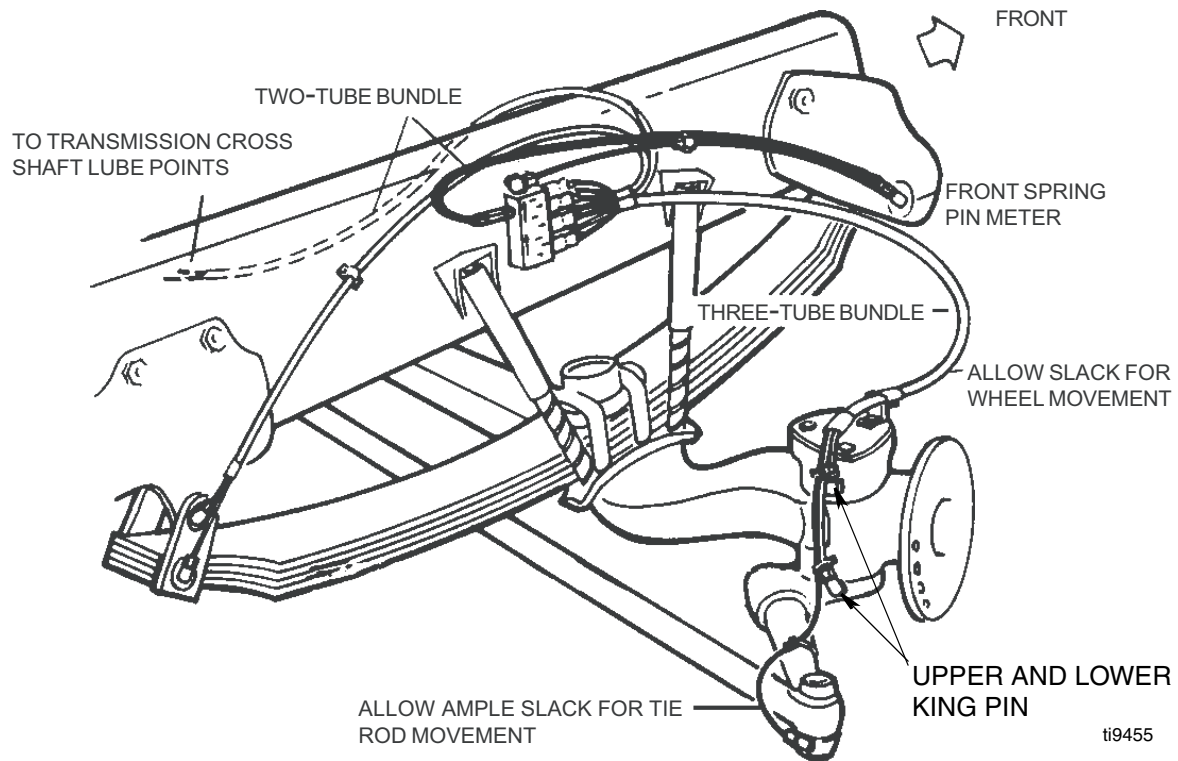


FIG. 7

## Right Front Module (FIG. 8)

The Right Front Module assembly contains meters, hardware and tubing for:

- 2 king pins,
- 1 spring pins,
- 2 spring shackles,
- Optional points from this module typically may be body pivot pins.
- 1 tie rod,
- 2 clutch cross shafts,
- 1 S-cam, and 1 slack adjuster lube points.



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FIG. 8



## Rear Axle(s) (FIG. 9)

This assembly contains the meters, hardware, and tubing for:

- (2 or 4) S-cams
- (2 or 4) slack adjuster lube points. The number of points is determined by the application (single or tandem axle).
- Optional points for this module may be spring pin points or trailer system meters.

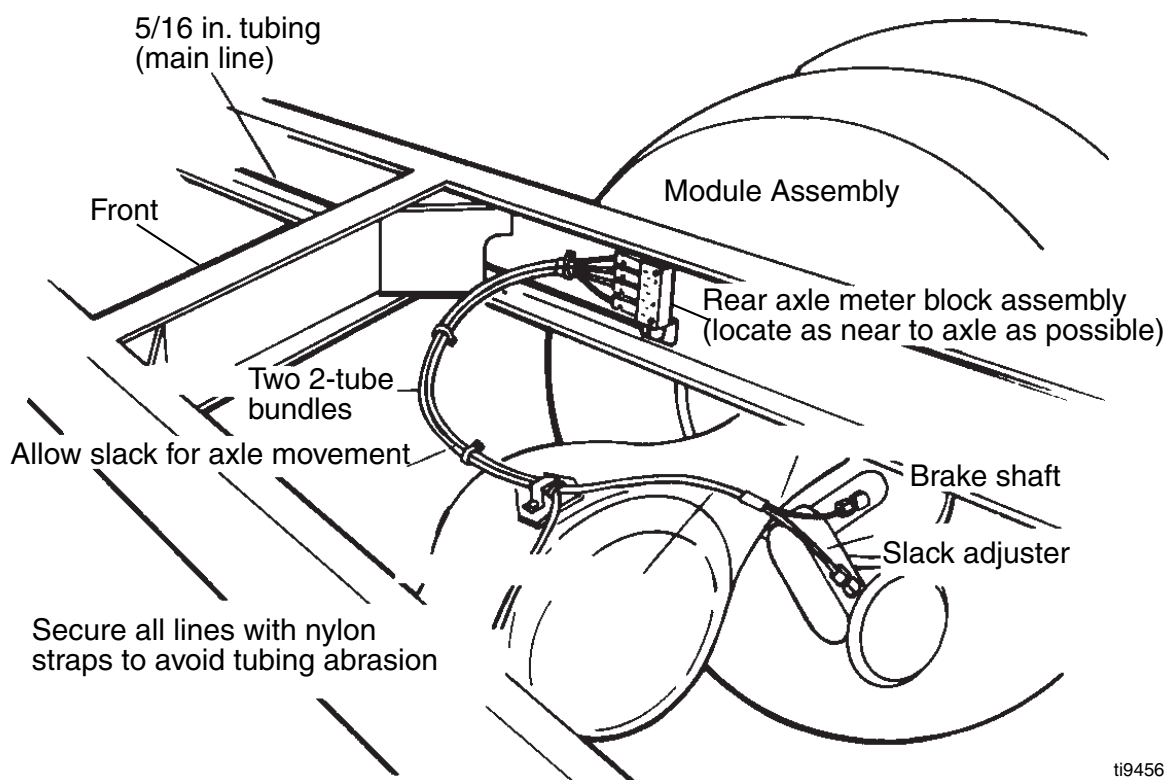


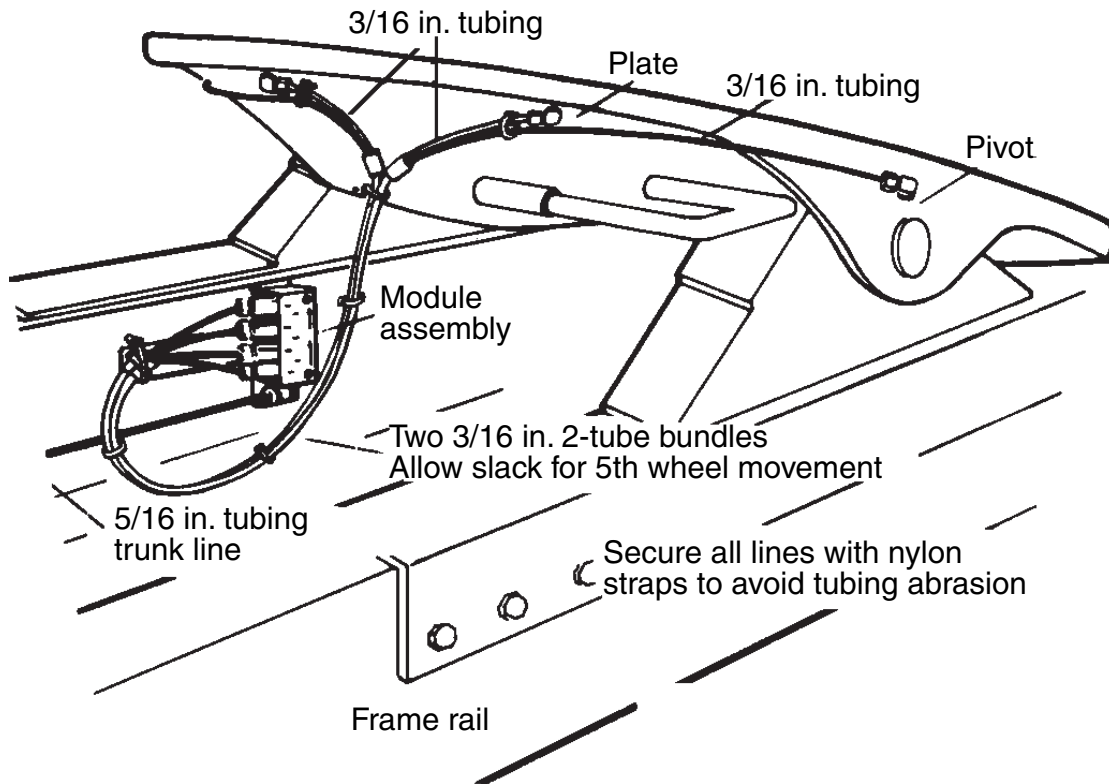
FIG. 9

## Fifth Wheel (FIG. 10)

This assembly contains the meters, hardware, and tubing for:

- 4 face plates
- 2 pivot pin lube points.

**NOTE:** Most 5th wheel plates do not have grease fittings in the plate. This requires four holes to be drilled and tapped (1/8 in. npt) through the plate. These meters should be #8.



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FIG. 10

## Tubing

### NOTICE

- When installing the tubing avoid routing it close to a heat source such as an exhaust manifold, muffler, turbocharger, etc.
- Non-approved nylon or air brake tubing should not be used.
- Always use approved 3/16 in. (5 mm) and 5/16 in. (8 mm) OD tubing.

The 3/16 in. (5 mm) tubing comes in three configurations.

- Single tubes: black or orange,
- 2 tube bundles: black with an orange tube inside sheath.
- 3 tube bundle: black, blue and orange tube inside a sheath.
  - *The orange tube is connected to the highest output meter.*
  - *The blue tube is connected to a lesser or equal output meter.*
  - *The black tube is connected to the lowest or equal output meter of the bundle group.*

## Preparation

1. Measure approximate lengths of tube bundles, leaving extra length for trimming at the lube points.
2. Cut the outside sheath on tube bundles back to the point where this bundle meets it's first lube point. **Be careful not to puncture or cut the tubes inside.** Use a stripper to help prevent damage to the tubes.
3. Peel back the outside sheath onto itself to create a collar and cut off the excess. **Be careful not to sever the remaining sheath or tubes.**
4. Align tubing with fitting. Make cuts square and clean with an anvil type cutter.
5. Allow ample slack for tube movement and ease of installation.

## Installation

A self aligned ferrule is supplied with all 3/16 in. and 5/16 in. fittings. It is not necessary to remove the nut and ferrule to seat the tube into the fitting.

1. Make sure the tube is well seated into each fitting. Brass inserts are supplied with kits for use with 5/16 in. tubing. These inserts **must** be used at every 5/16 in. connection.
2. Route the 5/16 in. main line tube from the pump to the manifolds.

**NOTE:** The 5/16 in. main line tube may also be used as the air supply line to the solenoid. It should be routed inside the frame for protection and well secured.

## Filling System and Start Up

### NOTICE

- The Grease Jockey system is designed to pump lightweight fluid greases and oil over a wide range of conditions.
- Choose a lubricant compatible with the system's operating temperature.
- Use lubricant part number 557941, or a quality NLGI "0" or "00" lithium base grease with an "EP" additive.
- Systems using fluid grease:
  - **MUST** use NLGI grade "00" grease at temperatures below 50°F (10 °C).
  - **MAY** use NLGI grade "0" or "0" at temperatures above 50°F (10 °C).

## Reservoir Bag Installation (FIG. 11)

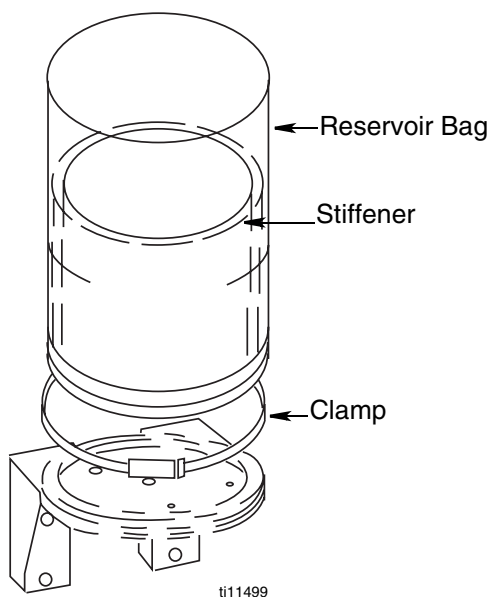


FIG. 11

1. Lightly coat inside of reservoir bag with grease.
2. Insert stiffener inside bag, approximately 1/2-inch (1.27 cm) up from bottom.
3. Position bottom of bag over flange on pump body. Be sure stiffener is seated in pump body.
4. Place clamp over bag and position loosely around bottom of bag.
5. Depress top of bag inside stiffener to purge air from bag. Fully depressed bag will contact pump casting.

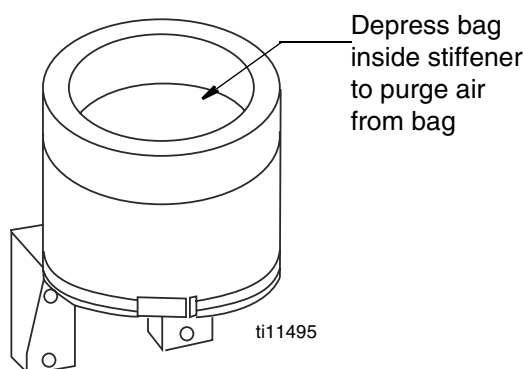


FIG. 12

6. Tighten clamp after air is purged out of reservoir bag.

## Flexible Reservoir Fill and Refill

1. Fill reservoir through fill stud. Pump output port should be connected to system or plugged to avoid spillage.
2. Fill reservoir bag until bag takes its original shape (top of bag slightly domed). Do not overfill.

## Rigid Reservoir Fill and Refill

1. Fill reservoir through fill stud. Pump output port should be connected to system or plugged to avoid spillage.
2. Fill reservoir to full line. Do not overfill.

## Reducing Grease in Reservoir When Overfilled

Follow this procedure to reduce the grease in the reservoir if the pump is accidentally overfilled.

1. Disconnect the main line from the pump or at the first module.
2. Cycle pump with the timer on "test" for a few minutes until the level of grease is acceptable. Be sure to capture grease.
3. In rigid reservoir, clean breather tube of residual grease.
4. Return timer to original setting and reconnect main line.

## Pump Filter

The pump assembly contains a filter to remove impurities and dirt that may be present in the lubricant used to fill the reservoir.

Clean filter after every four or five reservoir refills. To clean the filter:

1. Remove the quick fill fluid fitting.
2. Remove the filter and clean with solvent or compressed air as appropriate.
3. Replace filter in pump body, flanged end facing out.
4. Reassemble the quick fill fluid fitting.

A mating female quick disconnect is available. Contact your Graco distributor. Order part number 557877.

# Adjusting Grease Output Volume

If a meter is not producing the correct amount of lubricant for a specific location on a vehicle or if a replacement meter of correct size is not available, output spacer washers can be installed to adjust the meter's output volume.

Use Table 1 to determine which size meter is appropriate for the grease location.

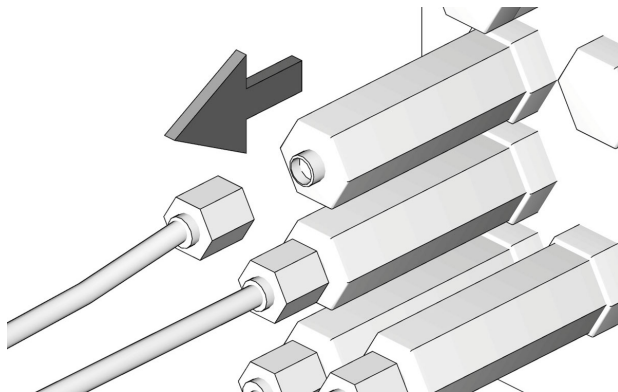
**TABLE 1: Meter Identification and Usage**

Meter Size	Number of Washers	Hex Flat	Output (in. <sup>3</sup> )	Recommendations for Specific Lubrication Points
0	0	No	0.002	Brake Shafts, transmissions, cross shafts, "S" cams
1	1	No	0.005	Slack adjusters, 5th wheel pivot, and miscellaneous points
2	2	No	0.009	Drag link, tie rod ends, power steering linkage
3	3	No	0.012	Kin pins, spring pins, spring shackles
4	4	No	0.020	Misceallenous points
8*	4	Yes	0.026	5th Wheel plate

\*Size 8 high output meters cannot be changed.

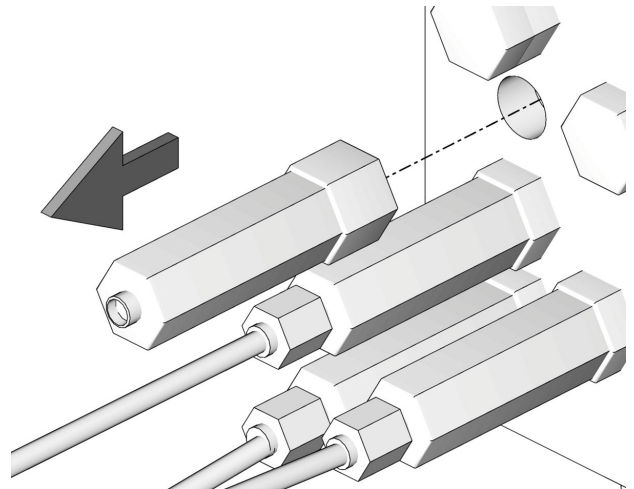
To change output volume:

1. Relieve pressure, page 15.
2. If the meter is located on a manifold, use a 7/16" wrench to remove tubing (FIG. 13).



**FIG. 13**

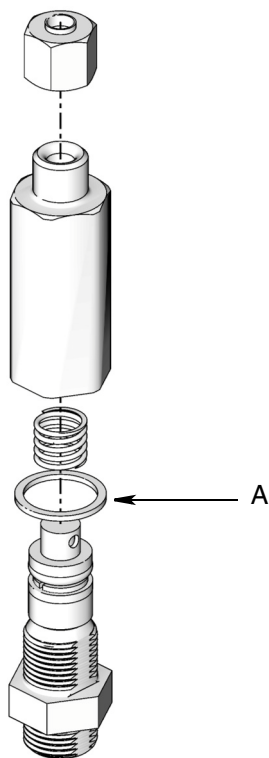
3. Use a 5/8" deep well socket to remove meter from manifold (FIG. 14).



**FIG. 14**

4. Place meter in a vise, output end (tube connector) facing up.
5. Use two 5/8" wrenches to separate the meter halves.

6. Separate the meter body from the valve assembly. Be careful not to misplace or damage springs and/or o-rings that may be attached (FIG. 15).



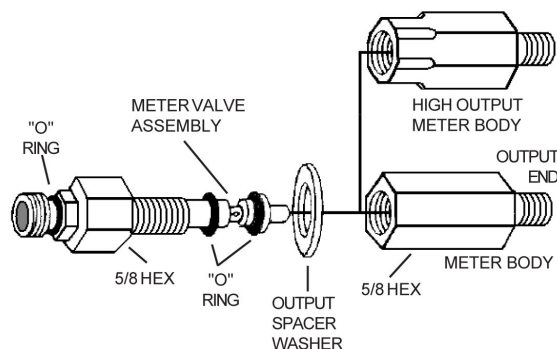
**FIG. 15**

7. Add or remove output spacer washers (A) from the meter valve assembly.

**NOTE:**

- Add spacer washers (A) to increase output volume.
- Remove spacer washers (A) to decrease output volume.

8. Reassemble meter body on meter valve assembly. Use a 5/8" wrench to tighten using only enough force to seat output washers firmly (FIG. 16).



**FIG. 16**

9. Align hex flats so a deep well socket will slide down to the meter body for assembly onto manifold.
10. Reassemble meter onto manifold using the 5/8" deep well socket. Torque to 2-3 ft.-lbs.

**NOTICE**

Do not exceed 12 ft.-lbs torque or meter damage may occur.

11. Hand tighten the tube nut onto the meter and tighten 1/8 turn beyond hand tight.

**NOTE:** Tube nuts can be reused a maximum of 8 times after the initial tightening.

12. Reconnect tubing to manifold using a 7/16" wrench to securely tighten fitting.

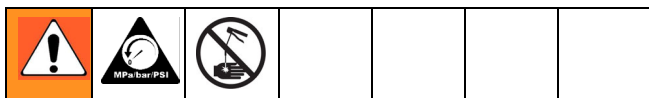
## Bottom Cover O-Ring

This section applies to **Electrically Operated Grease Jockey Systems** only. For **Air Operated Grease Jockey System installations**, skip this section and go right to Purging Air from the Main Line, page 15.

An o-ring for sealing between the bottom cover and pump body was shipped loose with the pump. This o-ring must be installed prior to assembling the bottom cover to the pump.

1. Gently stretch the o-ring to enlarge it slightly.
2. Coat the o-ring with a light film of grease or oil.
3. Insert the o-ring into the groove in the pump body.
4. If using a pump with a timer, adjust the timer settings:
  - a.
    - The knob on the left controls cycle off time,
    - The knob on the right controls cycle on time.
  - b.
    - Turning knob clockwise increases current cycle setting.
    - Turning knob counter-clockwise decreases the current cycle setting.
  - c.
    - Off time is continuously adjustable from 10-45 minutes.
    - On time is continuously adjustable from 30-90 seconds.
5. Coat the top lip of the cover with a light film of grease or oil.
6. Assemble the cover to the pump body.
7. Approximately 3/8 in. (10 mm) of the tie rod will be visible when the cover is seated correctly.
8. Place the washer and nut onto the portion of the threads exposed and tighten securely.

## Pressure Relief



## Purging Air from the Main Line

### NOTE:

- Check the vehicle air supply. At least 100 psi (0.7 MPA, 7 bar) gauge pressure is required.
  - All the air must be removed from the main lines and manifolds.
1. Remove all 1/4 npt end port and 1/8 npt stud plugs on the module manifolds.
  2. With the vehicle ignition switch turned ON, set timer to the test position and press MANUAL RUN.
  3. As the pump cycles, check the open module ports for flow of grease with no air.
  4. Check the open port closest to the pump first, proceeding to the port furthestmost from the pump last. This will push out the air in the main line(s).
  5. When the flow of grease from a port is free of air, close the port and continue this process until all ports have been checked.

**NOTE:** The 3/16 in. (5 mm) distribution lines are pre-filled. They should not require purging of air.

6. Let the system run in the test position for a few minutes. Check all line connections to be sure they are holding pressure. Check at lube points to be sure lubricant is moving to this point in the system.
7. Reset the timer to the desired setting for your application. Use the following table as a starting point:

Recommended Timer Setting	
Timer Setting	Driving Conditions
1/2 or 1 hr	Off Highway
1.5 or 2 hr	Start and stop city, heavy salt, snow and ice, rough pavement, wet climate, heavy loads, dusty roads.
3 hr	Normal city or highway driving, normal climate, moderate loads.

**NOTE:** These are recommended settings only. Experience with individual applications will determine timer setting.

If any part of the system has not functioned as it should, refer to Troubleshooting, page 16.

# Troubleshooting



Problem	Cause	Solution
Too much grease at all lube points	Timer cycle too frequent	Adjust the timer one click to a higher time cycle. (Example, from 2 to 3 hours.)
Too much grease at one lube point	Meter leaking	Remove and replace meter
Not enough grease at all lube points	Timer cycle is too infrequent	Adjust the timer one click to a lower time cycle. (Example, from 3 to 2 hours.)
No sign of fresh grease at all points	Lubricant reservoir filled with heavy grease which will not work in system.	Remove and clean reservoir, refill with proper lubricant. Remove main line plugs from meter blocks, and cycle pump until old lubricant is removed from lines, replace main line plugs.
	Blown fuse, or break in wiring circuit	Check for electrical short circuit or broken wire, and repair.
	Broken air line (air pump only)	Repair or replace line.
	Inoperative solenoid air valve (Air pump only)	Check electrical circuit to make sure voltage is reaching the solenoid coil from the timer. Connect a meter from the supply "black" wire to the return "white" wire at the connector of the solenoid. Do not connect direct to ground. Repair or replace wiring as required: Check coil resistance for approx. 20 ohms. Check valve operation; repair or replace if necessary.
	Inoperative air pump	See Troubleshooting, Air-operated pump not working, page 18.
	Inoperative electric pump	See Troubleshooting, Electrically operated pump not working, page 18.



Problem	Cause	Solution
(cont.)	Inoperative timer	With the ignition switch on, check the input voltage of both the memory (orange) and the (red) switch wires; if there is not 12 VDC (or greater) repair electric supply. Set the timer to TEST. Check the output signal to the solenoid. Connect a meter from the timer supply to the return. Not to a ground. (At the timer connector the supply is the blue wire and yellow is the return), (At the solenoid connector the supply may be a black wire and return a white wire). It should show 12 VDC during the ON cycle (approx. 45 sec.) and 2 VDC or less during the OFF period (approx. 45 sec.) If there is no signal or a constant 12 VDC output, check lines from the timer to the solenoid for grounding or breakage; replace timer if necessary.
	Main line broken	See Troubleshooting, Main tube line damaged, page 17.
	None of the above	Using 2500 PSI pressure gauge, check for pressure at last module in system. The minimum gauge reading should be 500 PSI. If not, check pressure at pump. Pressure should reach 1000PSI. If it does, check for blocked, broken or collapsed main line. Otherwise repair or replace pump.
No sign of fresh grease at some lube points	Main line broken	See Troubleshooting, Main tube line damaged, page 17.
	Air lock in main line	Purging Air From the Mainline; Step 7, page 15.
No sign of fresh grease at one lube point	Secondary line damaged	See Troubleshooting, Secondary line damaged, page 17.
	Meter inoperative	Replace meter.
	Lube point fitting has broken off	Remove broken fitting and replace
Main tube line damaged	Trapped and broken, rubbed through	Replace or repair (re-route or protect the line to prevent the damage from happening again). Purge with grease to expel air before connecting new main line into system. Be sure to use a tube insert at all main line connections.
	Main line has popped out of fitting	Refit line to the fitting using a new compression sleeve and a tube insert.
Secondary line damaged	Trapped and broken, rubbed through	Replace or repair (re-route or protect the line to prevent the damage from happening again).
	Secondary line has popped out of fitting	Refit line to the fitting using a new compression sleeve.
	Lube point fitting has broken off	Remove broken fitting and replace.

Problem	Cause	Solution
Air-operated pump not working	Solenoid valve not working	See Troubleshooting, No sign of fresh grease at all points "Inoperative solenoid air valve", page 16.
	Air line damaged	Repair or replace if necessary.
	Low air pressure	Build up air pressure in truck system.
	Electrical circuit to timer or solenoid is damaged	Check connections; repair or replace if necessary.
	Timer is not working	Repair or replace timer.
Electrically operated pump not working	Electrical circuit is damaged	Check electrical circuit to make sure voltage is reaching motor.
	Inoperative motor	Repair or replace motor if necessary.

# Rebuilding Grease Jockey Pump

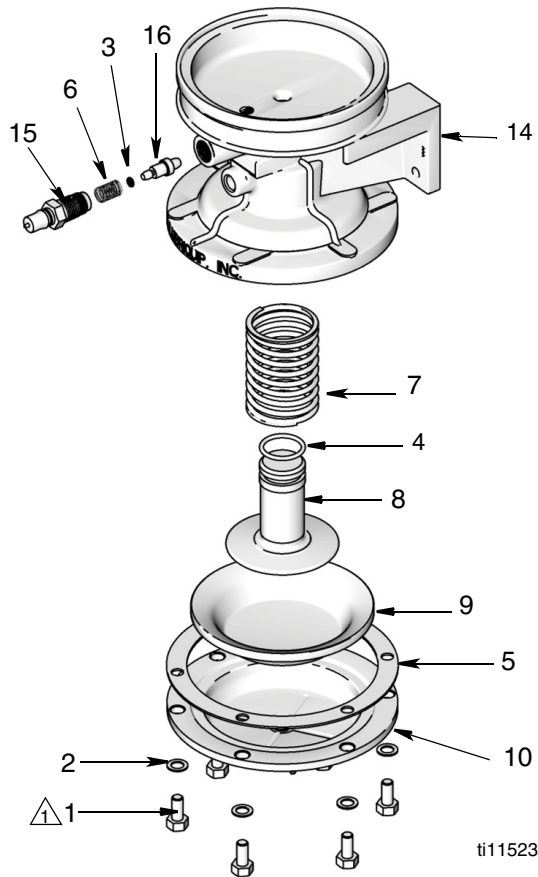
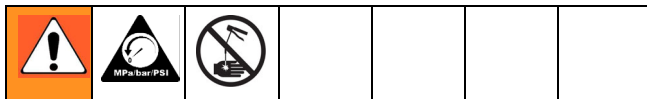


FIG. 17

Use Pump Rebuild Kit 563762. Numbers in parentheses refer to FIG. 17.

## Piston Chamber Repair



1. Remove the grease mainlines from the pump.
  2. **Relieve Pressure**, page 15. Remove air supply line and electrical connector from solenoid valve.
  3. Remove pump from vehicle.
- It may be necessary to empty reservoir of grease for remaining steps.*
4. Turn pump upside down to remove bottom air chamber cover screws.

Ref.	Description	Qty.
1	SCREW, 3/8" x 3/4"	6
2	WASHER, flat, 3/8"	6
3	O-RING, fluoroelastomer A, 70 DURO, 1/16"	1
4	O-RING, fluoroelastomer A, 70 DURO, 1/8"	1
5	GASKET, pump	1
6	SPRING, check valve	1
7	SPRING, return, piston	1
8	PISTON, lube	1
9	DIAPHRAGM	1
10	COVER, chamber	1
14	BODY, pump	*
15	FITTING, coupling 3/8" x 1/4"	*
16	PISTON, check valve	*

\* For reference only. Not included in kit.



Torque to 15-22 ft.-lbs (20-30 N.m) and apply Loctite® 242

5. Using a 9/16" wrench, remove solenoid valve from cover (10) by unscrewing the brass nipple from the pump body.
6. Using a 9/16" wrench, remove six hex screws (1) and washers (2) from cover. Use care in removing the last screw since the internal components are under compression and the cover will pop off. Discard all screws and washers.
7. Remove the diaphragm (9) and any fragments of the gasket (5) and discard.
8. Remove the piston (8) and spring (7) from the pump cavity. Discard both the piston and spring.
9. Remove o-ring (4) from top of piston and discard.
10. Clean excess grease, grit and dirt from the inside of the pump with a clean paper or cloth towel. Check

piston cavity for scoring or scrapes. Clean piston. Make sure there are no fibers from cloth left behind.

11. Check to make sure flapper valve is visible and loose in top of piston cavity. If flapper is not visible or frozen in place, the pump cannot be repaired. Replacement part number is 563625.
12. Assemble new o-ring and new spring to the new piston and insert in pump. To aid in reinsertion, apply a small amount of grease to the o-ring.
13. Position new diaphragm on piston. Make sure orientation is according to FIG. 17.
14. Position new gasket and cap back onto pump and screw into place. Replace o-ring and hex screws. Torque to 15-22 ft.-lbs. Alternate tightening screws around cover to avoid excessive tilting of cover.

## Check Valve Repair

1. Using a 3/4" wrench, remove fill stud fitting (15) from pump body.
2. Using a 5/16" wrench, remove check valve spring (6), o-ring (3) and check valve piston (16). Discard spring and o-ring.
3. Clean cavity with clean paper or cloth towel. Make sure no fibers are left in the cavity.
4. Replace o-ring (3) and reinstall check valve piston in cavity. Make sure piston is properly oriented in cavity -- o-ring on the outside end.
5. Install new check valve spring (6) in cavity.
6. Apply pipe dope to fitting (15) and reinstall.

## Assembling Pump Onto Vehicle

1. Assemble pump onto vehicle.
2. Connect solenoid air supply line to the side port of the solenoid.
3. Reconnect solenoid electrical harness.
4. If reservoir was emptied, refill with appropriate grease.

5. After vehicle air pressures has reached a minimum of 100 psi (6.89 bar, 0.689 MPa):

- turn ignition to ON
- Timer to TEST position
- push the MANUAL RUN button

Watch the pump outlet for grease flow.

6. Once grease flows from the outlet:

- stop the cycling
- return the timer to the original setting
- reconnect the mainline to the pump

**NOTE:** Any tube nut can be removed and reconnected up to 8 times. to reattach, hand tighten up to original make-up position plus 1/16 turn to seat ferrule.

7. Pump can now be returned to service.

# Parts

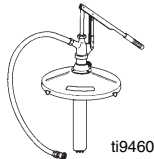
## Installation kit:

Description	Part Number
30 pt single axle tractor, air pump, and flexible reservoir	563801
34 pt tandem axle tractor, air pump, and flexible reservoir	563802
30 pt single axle tractor, electric drive pump, flexible reservoir	563804
Air pump repair/rebuild kit	563762
Soft to hard conversion kit	563931

## Manual Trailer kits:

6 pt single axle system	563805
12 pt tandem axle system	563806
5 pt landing gear system	563807

FILLER PUMP ASSEMBLY  
Fits 35 lb pail  
563569



35 LB. PAIL GREASE  
NLGI "00"  
Non-Moly  
557941



AIR PUMP ASSY.  
W/FLEX RESER.  
563570

FLEXIBLE RESERVOIR  
REPLACEMENT KIT  
563761

RESERVOIR ONLY  
557884

CLAMP  
557878



AIR PUMP ASSY.  
W/6 LB RIGID RESER.  
563584

6LB RESERVOIR  
REPLACEMENT KIT  
563774



TIMER FOR AIR SYSTEM  
(12-32) VDC  
557926

ELECTRICAL WIRE LEAD  
FOR AIR PUMP TIMER  
557929



SOLENOID VALVE KIT  
12 VDC - 557932  
24 VDC - 24E017

WIRE LEAD - 22 FT.  
FOR SOLENOID VALVE  
563642



METER VALVES  
#0 = 563627  
#1 = 563629  
#2 = 563631  
#3 = 563633  
#4 = 563635  
#8 = 563637



METER OUTPUT  
PORT PLUG  
557901



METER OUTPUT  
SIZING SPACER  
557898



## Parts

12 PORT MANIFOLD  
WITH STUD  
563758

REPLACEMENT STUD  
563946



ti9469

CLAMPS 9/32" HOLE  
5/16" - 557943  
3/8" - 557946  
7/16" - 557944  
1/2" - 557947  
5/8" - 557945



ti9476

MANIFOLD METER  
PORT PLUG  
15M038



ti9470

NUT, TUBE WITH  
CAPTIVE SLEEVE

3/16" TUBE - 556660  
5/16" TUBE - 556666



ti9477

TUBE STRIPPER  
558058



ti9471

MALE CONNECTOR  
1/8" NPT  
3/16" TUBE - 556644  
5/16" TUBE - 556645



ti9478

DISTRIBUTION LINES  
3/16" OD TUBING  
BUNDLES PREFILLED  
563786 = 1 TUBE BLACK  
563788 = 2 TUBE BUNDLE  
563783 = 3 TUBE BUNDLE



ti9472

1/4" NPT  
5/16" TUBE - 556646

MAIN LINE TUBING  
5/16" OD X 60 FT.  
561132



ti9473

MALE 90° ELBOW  
1/8 NPT  
3/16" TUBE - 556638  
5/16" TUBE - 556639  
1/4" NPT  
5/16" TUBE - 556640



ti9479

5/16" TUBING INSERT  
PACKAGE OF 20  
557963



ti9474

FITTING ADAPTER -  
STRAIGHT  
1/4"-28 SAE X 3/16" TUBE  
562995



ti9480

NYLON STRAPS  
PACKAGES OF 100  
563770



ti9475

ELBOW, STREET  
1/8" NPT TO 1/4" - 28 SAE  
STANDARD - 15K740  
SHORT - 15K784



ti9481

ELBOW STREET  
1/8" NPT TO 1/8" NPT  
90° - 15K783  
45° - 557395



ti9482

ADAPTER, STRAIGHT  
1/8" NPT TO 1/4" - 28 SAE  
MALE  
557955



ti9483

ADAPTER, PRESS TO FIT TO  
REPLACE UNTHREADED  
GREASE FITTINGS, 1/8" NPT  
15M037



ti9484

TUBE UNION  
3/16" TUBE - 556647  
5/16" TUBE - 556648



ti9485

TEE MALE BRANCH  
1/8" NPT TO 5/16" TUBE  
556636



ti9486

TEE, TUBE UNION  
5/16" TUBE - 556637



ti9487

BULKHEAD FITTING  
557950



ti9488

EXTENSION, 1/8" NPT  
3/4" - 557392  
1 1/4" - 557393



ti9489

ZERK ADAPTER  
PRESS-ON  
3/16" TUBE CONNECTION  
ELBOW - 563776



ti9490

ZERK ADAPTER  
PRESS-ON  
3/16" TUBE CONNECTION  
STRAIGHT - 563777



ti9491

ELECTRIC PUMP  
ASSY, FLEX. RESERVOIR  
WITH TIMER FOR:  
12 VDC - 563595  
24 VDC - 563596



ti9492

UNIVERSAL PUMP  
MOUNTING BRACKET  
557966



ti9493

RESERVOIR FILL  
COUPLING FEMALE  
1/4" NPT FEMALE  
557877



ti9494

RESERVOIR FILL  
COUPLING MALE  
3/8" NPT MALE  
557880



DUST CAP  
557875



ti9495

SERVICE START-UP KIT  
563775  
CONTAINS SOLENOID,  
TUBES, FITTINGS, INSERTS,  
AND PUMP REPAIR KIT

# Technical Data

## Timer (Air Operated Pump)

Input Power . . . . .	12 -24 VDC
Timer Intervals . . . . .	0.5, 1, 1.5, 2, 3, 4, 6 hours
Wire Termination . . . . .	Packard Connector

## Air Solenoid

Type . . . . .	3-Way, Normally-Closed, Free Venting
Input Power . . . . .	12 or 24 VDC, 9 Watt Continuous Duty Coil
Inlet Port . . . . .	1/8 npt threads
Outlet Port . . . . .	1/4 npt threads
Maximum Working Pressure . . . . .	150 psi (1.05 MPa, 10.5 bar)

## Air Operated Pump

Ratio . . . . .	9:1
Output per Stroke . . . . .	1.5 in <sup>3</sup> (24.58 cc)
Inlet Pressure (air) . . . . .	40 - 150 psi (0.28 - 0.35 MPa, 2.8 - 3.5 bar)
Outlet Pressure (lubricant) . . . . .	360 - 1350 psi (2.5 - 9.4 MPa, 25.2 - 94.5 bar)
Operating Temperature . . . . .	40 - 135°F (4.4 - 57.2 °C)
Fluid Compatibility . . . . .	Oil and Grease, NLGI #0 or lighter

## Electrically Operated Pump

Fluid Outlet Pressure . . . . .	1,000 psi (7.0 MPa, 70 bar)
Pump Output . . . . .	2.0 in <sup>3</sup> (32.77 cc) per minute
Fluid Compatibility . . . . .	Oil (all temperatures) NLGI #0 grease at 50°F (10 °C) or higher NLGI #00 grease for at 50°F (10 °C) or lower
Input Power . . . . .	12 or 24 VDC, 5 Amps
Duty Cycle . . . . .	Maximum 30% (cycle on time not to exceed 2 minutes)

## Modules (includes tubing, manifolds and meters)

### Manifold

Maximum Working Pressure . . . . .	2,500 psi (17.5 MPa, 175 bar)
------------------------------------	-------------------------------

### Meters

Maximum Working Pressure . . . . .	2,000 psi (13.7 MPa, 137 bar)
Minimum Operating Pressure . . . . .	450 psi (3.2 MPa, 31.5 bar)
Vent Pressure . . . . .	160 psi (1.1 MPa, 11.2 bar)
Minimum Cycle On Time . . . . .	30 seconds
Minimum Cycle Off Time . . . . .	3 minutes

### Tubing

5/16" OD Main Line Maximum Working Pressure . . .	375 psi (2.6 MPa, 25.8 bar)
3/16" OD Distribution Line Maximum Working Pressure . . . . .	800 psi (5.5 MPa, 55 bar)



## Notes

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

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Original instructions. This manual contains English. MM 312054

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