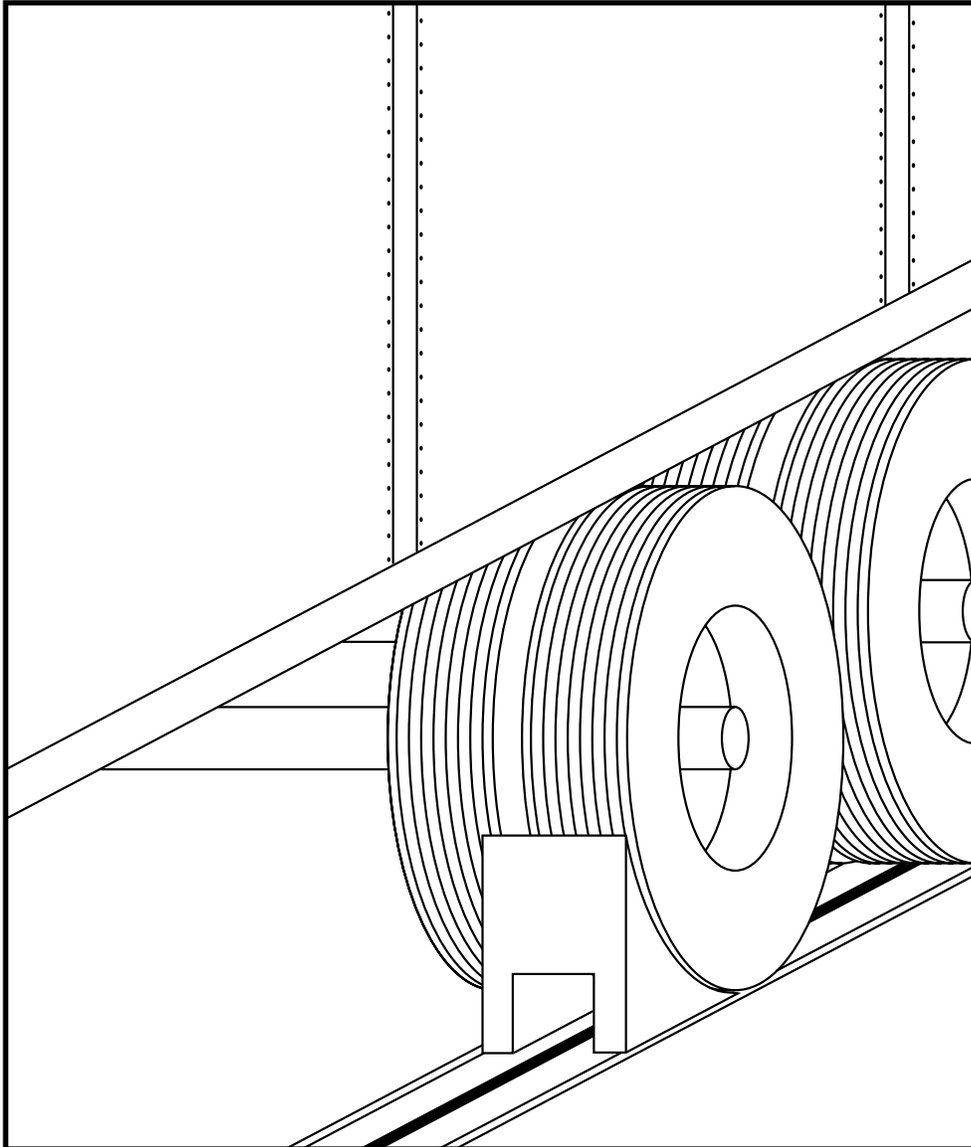


# Automatic Wheel Restraint (In-Ground Mounted)



This manual applies to all wheel restraints manufactured May 2015 and later with serial number 61151500 and higher.

## **▲ WARNING**

*Do not install, operate or service this product unless you have read and understand the Safety Practices, Warnings, and Installation and Operating Instructions contained in this User's Manual. Failure to do so could result in death or serious injury.*

## **User's Manual** Installation, Operations, Maintenance and Parts

Part No. 6004921M

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## INTRODUCTION

Welcome and thank you for buying this wheel restraint from 4Front Engineered Solutions, Inc.

This User's Manual contains information that you need to safely install, operate and maintain the wheel restraint safely. It also contains a complete parts list and information about ordering replacement parts. Please keep and read this User's Manual before using your new wheel restraint.

This manual covers the Serco® Universal Truck-Chock™ and the Kelley® AUTO CHOCK® wheel restraints.

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## SAFETY SIGNAL WORDS

You may find safety signal words such as DANGER, WARNING, CAUTION or NOTICE throughout this Owner's Manual. Their use is explained below:



***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 death or injury.***

### **▲ DANGER**

***Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.***

### **▲ WARNING**

***Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.***

### **▲ CAUTION**

***Indicates a potentially hazardous situation which, if not avoided may result in minor or moderate injury.***

### **NOTICE**

***Notice is used to address practices not related to personal injury.***

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# SAFETY PRACTICES

## **⚠ WARNING**

***Read these safety practices before installing, operating or servicing the wheel restraint. Failure to follow these safety practices could result in death or serious injury.***

If you do not understand the instructions, ask your supervisor to explain them to you or call your local distributor.

## **OPERATION**

Use restricted to trained operators.

Use by untrained people can cause property damage, bodily injury and/or death. Your supervisor should teach you the safe and proper way to use the wheel restraint. Read and follow the operating instructions on page 21 before use. **DO NOT USE THE WHEEL RESTRAINT IF IT IS NOT WORKING RIGHT.** Tell your supervisor it needs repair.

Before restraining a vehicle check that proper clearance is available under the vehicle throughout the full range of chock motion.

Do not operate the restraint with equipment, material, or people directly in the path of the restraint.

Keep hands and feet clear of the chock mechanisms and guide path at all times. Stay clear of the restraint when it is moving.

Do not load or unload any vehicle unless you make certain the wheel restraint has securely chocked the vehicle's rear wheels and set the brakes. If the wheel restraint does not chock the vehicle's tire for any reason, **BE CERTAIN TO MANUALLY CHOCK THE VEHICLE WHEELS BEFORE LOADING OR UNLOADING.**

Before chocking wheels or engaging vehicle restraint, dump air from air ride suspensions and set parking brakes.

## **INSTALLATION, MAINTENANCE AND SERVICE**

Before doing maintenance or service be certain that the **STOP** push-button is pushed in, and the power is disconnected and properly tagged or locked out. Failure to follow these safety practices may result in death or serious injury.

If the wheel restraint does not operate properly using the procedures in this manual, **BE CERTAIN TO MANUALLY CHOCK THE VEHICLE WHEELS BEFORE LOADING OR UNLOADING.** Call your local distributor for service.

Place barricades around pit on dock floor and drive while installing, maintaining or repairing trailer restraining device.

Do not stand in the driveway between the dock and a backing vehicle.

Do not use the wheel restraint as a step.

Keep hands and feet clear of guide tracks and moving parts at all times.

All electrical troubleshooting and repair must be done by a qualified technician and meet all applicable codes.

Disconnect the power and properly tag or lock off before doing any electrical work.

If it is necessary to make troubleshooting checks inside the control box with the power on, **USE EXTREME CAUTION!** Do not place fingers or uninsulated tools inside the control box. Touching wires or other parts inside the control box could result in electrical shock, death or serious injury.

---

# INSTALLATION

## **⚠ WARNING**

***Before installation read and follow the Safety Practices on page 3. Failure to follow these safety practices could result in death or serious injury.***

***READ AND FOLLOW THE OPERATION INSTRUCTIONS IN THIS MANUAL BEFORE OPERATING THE WHEEL RESTRAINT. If you do not understand the instructions, ask your supervisor to teach you how to use the wheel restraint.***

***Improper installation of the wheel restraint could result in death or serious injury to dock workers or other users of the wheel restraint.***

***Place barricades around pit on dock floor and drive while installing, maintaining or repairing trailer restraining device.***

***Be certain bystanders in the driveway stand clear when wheel restraint is operated.***

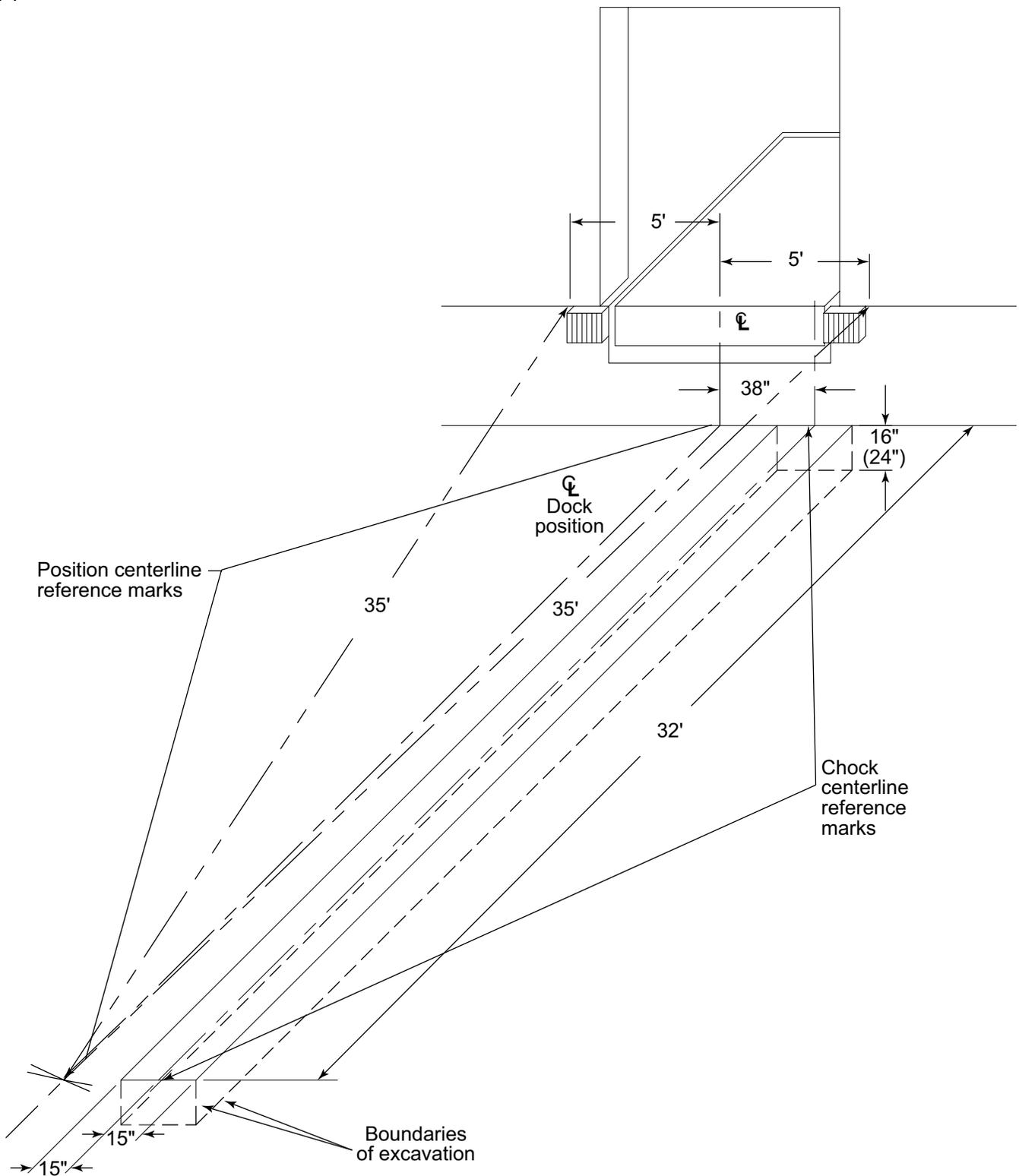
***Be certain to follow the installation instructions in this manual.***

## **PRELIMINARY CHECKS**

1. Confirm the site survey done prior to order. Follow the Site Survey (Form #10-763) instructions and requirements. This survey will confirm or establish: unit location and elevation requirements, drainage system and location, power unit location, control box and light locations, and finally, location of hydraulic and electrical runs. This site planning will be done best with the participation of all involved parties, (Contractor, Installer, Electrician, End User, etc.). The resulting survey will be the map for laying out the installation in the following steps. Careful planning is the key to trouble-free installation.
2. Locate and mark the centerline of the doorway, or dock position, onto the drive according to the following steps. See Fig. 1 on the following page.
  - 2.1 Locate and mark the centerline of the dock position onto the dock surface. Extend the marking down the face of the dock, to the driveway, with a plumb bob or level.
  - 2.2 Project the centerline of the dock position out onto the driveway by marking the wall or dock face, at dock level, 5 ft. on either side of the centerline of the dock position. Hold one end of a 50 ft. tape measure at the right side mark and pull the tape out to 35 ft. Sweep an arc across the centerline of the position at 35 ft. and hold the end of the tape measure at the left side mark. Sweep another 35 ft. arc from the left side. The intersection of the two arcs is the centerline of the dock position out on the driveway.
  - 2.3 Pull a string line tight between the centerline of the dock position at the base of the dock, and the intersection marked above. Use the string as a guide and mark the driveway. This line is the centerline of the dock position.
3. Locate and mark the centerline of the housing onto the drive by transferring a line 38" to the right (as you face the dock) of the previously marked centerline. Be sure to mark the centerline up onto the dock face or wall for future reference in placing the restraint into the excavation. See Fig. 1 on the following page.
4. Mark the boundaries of the excavation for the housing by transferring a line 15" to each side of the previously marked centerline of the unit and marking an end line for the excavation, 32 ft. from the dock face or wall. See Fig. 1 on the following page.
5. While all of the previous marking may have been done in chalk, loggers pencil, etc., some of the markings should now be traced with paint so that they are not washed away before the excavation and installation are completed. Areas that should be paint marked are: the boundaries of the excavation, the position centerline reference marks, and the chock centerline reference marks. See Fig. 1 on the following page.
6. Mark the excavation requirements for the drainage system as determined in the site survey of step #1.

# INSTALLATION, continued

Fig. 1



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# INSTALLATION, continued

## SITE PREPARATION

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### NOTE:

The specific construction of the driveway will greatly dictate the methods used in excavation of the site. A careful review of the building plans and improvements will help in the planning of the wheel restraint installation. If the specific construction of the driveway is not known, before excavation begins, installation may be delayed if it is found that additional equipment or materials are required.

### **▲ WARNING**

***Underground services in the vicinity (water, sewer, electrical, telephone, etc.) must be identified prior to excavation. Consult building plans and local utilities during the planning stages of the project. Many utility companies offer free location services that can be called on fairly short notice (several days). Failure to properly identify underground services in the vicinity can lead to death or serious injury.***

1. Saw cut the outline of the excavation, the drainage system, and the hydraulic and electrical runs into the driveway surface, dock face and floor.
2. Break up the surface layer(s) of the drive in the area of the excavation with a jack-hammer. Depending on the depth of the surface layers, the surface in the area to be excavated can also be saw cut into manageable-sized pieces for removal.
3. Remove the surface material and excavate the area for the housing with a back-hoe or similar piece of equipment. The excavation for the housing should be cleared to a depth of 16" (or 24" if a layer of crushed stone is to be placed as a bed for the concrete).

### NOTICE

***Improper excavating and removal of material can leave the wheel restraint with insufficient support. Remove all loose material from the bottom of the excavation and leave the bottom of the excavated pit undisturbed. Failure to do so can result in settling of the foundation which could hinder operation or cause damage to the unit.***

4. Remove all loose material from the bottom of the excavation.
5. Excavate driveway, dock and floor for drainage system, hydraulic and electrical runs.

6. Assemble drain tile, pipe and fittings into the areas of the excavation that will be filled with concrete.

### NOTE:

Drainage systems are typically regulated by various local agencies. Local codes and regulations for sizing, layout and discharge must be followed. Failure to adhere to local requirements may result in expensive delays while compliance is achieved and verified.

7. Double check the position of drain components to assure that they are in a position compatible with the site layout and plans. Fill excess voids around drain components with gravel, taking care to tamp around components and eliminate any voids.
8. If the housing area was excavated deeper than 16", fill the excavation to a depth of 16" with gravel. Be sure to tamp the gravel in all areas and eliminate voids.
9. Compact the gravel carefully across the entire surface of the bottom of the excavation. Vibratory compaction is best if such equipment is available.

# INSTALLATION, continued

## UNIT PREPARATION

1. Prepare the housing for installation by clamping (2) 4 ft. long cross braces (3" x 3" x 1/4" angle or equivalent) to the top flanges of the housing. These braces will be used to support the housing over the excavation and anchor the housing against shifting or floating pressure while concrete is poured around the housing. See Fig. 2.

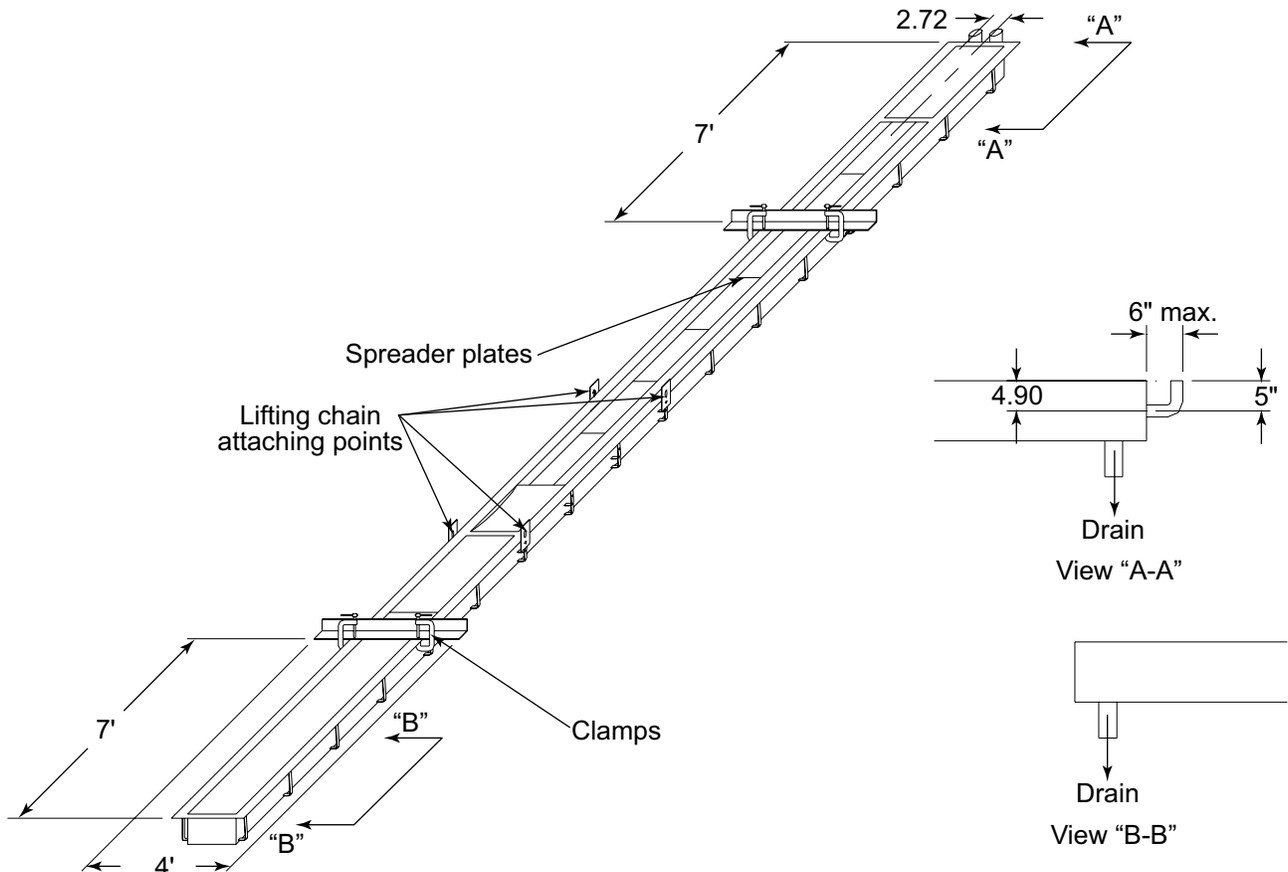
### NOTE:

The position of the cross braces should be such that the trailer restraint is suspended at the desired elevation. For a level driveway, or a flat drive that is not necessarily level, the cross braces will always suspend the housing at drive level. For a driveway with a split decline, concave, or convex surface, the cross braces should be positioned to equalize the elevation differences. If there are any questions as to the appropriate positioning of the wheel restraint, contact your local representative for assistance.

2. Install one 4" dia., wide sweep conduit elbow into the dock end of the housing. This elbow will be used for passage of hydraulic hoses and heat tracer cables (if so equipped). Install one 3/4" dia. conduit elbow into the dock end of the housing. See Fig. 2.

3. Install drain fittings into the bottom of the housing. The position, size, and style of fitting depend on the drainage system to be used but should not be less than 2" in dia. and must never project up into the bottom of the housing. Install strainers over the top of the drains. See Fig. 2.
4. See that the spreader plates are properly repositioned in the track area of the housing. These spreaders maintain the track spacing against the pressure of the concrete while it is poured and until it sets. See Fig. 2.
5. See that all cover plates are repositioned and fastened in place. This will help to maintain the track spacing and help to prevent concrete from getting into the housing during the pour.

Fig. 2



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# INSTALLATION, continued

## UNIT PLACEMENT

### **▲ WARNING**

***Inadequate lifting equipment or practices can cause a load to fall unexpectedly. Make sure the lifting chain or other lifting devices are in good condition and have a rated capacity of at least 3000 lbs. for the lifting angle used. Never allow anyone to stand on or near the restraint when it is lifted or positioned. Stand clear of the vehicle restraint when it is positioned. Failure to follow this warning could allow the restraint to fall, tip, or swing into people, resulting in death or serious injury.***

1. Lift the housing using suitable straps or chains attached at points provided (Fig. 2), and place the housing into the pit, suspended from the previously installed cross-braces. See Fig. 3 on the following page.
2. Center the housing in the excavation by aligning the center of the housing with the chock centerline reference marks.
3. Position the end of the housing 6" away from the dock face. This will properly position the travel of the chock with respect to the dock.
4. Check that the unit is level with the drive. Shim under the cross braces if necessary to achieve the desired elevation.
5. Secure the housing in place so that it remains stationary and properly positioned throughout the pouring and setting of the concrete.

### **NOTICE**

***The housing must be secured in position during the pouring of the concrete. This can be done by lagging the cross braces into the undisturbed driveway surface, by blocking and/or weighting the housing directly, or by blocking and/or weighting the ends of the cross braces. Failure to adequately secure the housing during the concrete pour may result in an improperly positioned restraint. Improper positioning of the restraint may result in inadequate drainage of the housing or improper engagement of vehicle wheels.***

6. Position and attach all drain connections. See that they are secure enough to retain their position and integrity during the pouring and tamping of the concrete. Some blocking may be necessary.

7. See that there are no areas of the drainage system that can be plugged by the concrete when it is poured. Seal these areas as necessary to assure proper drainage after the completed installation.
8. Remove bolted on lifting lugs.

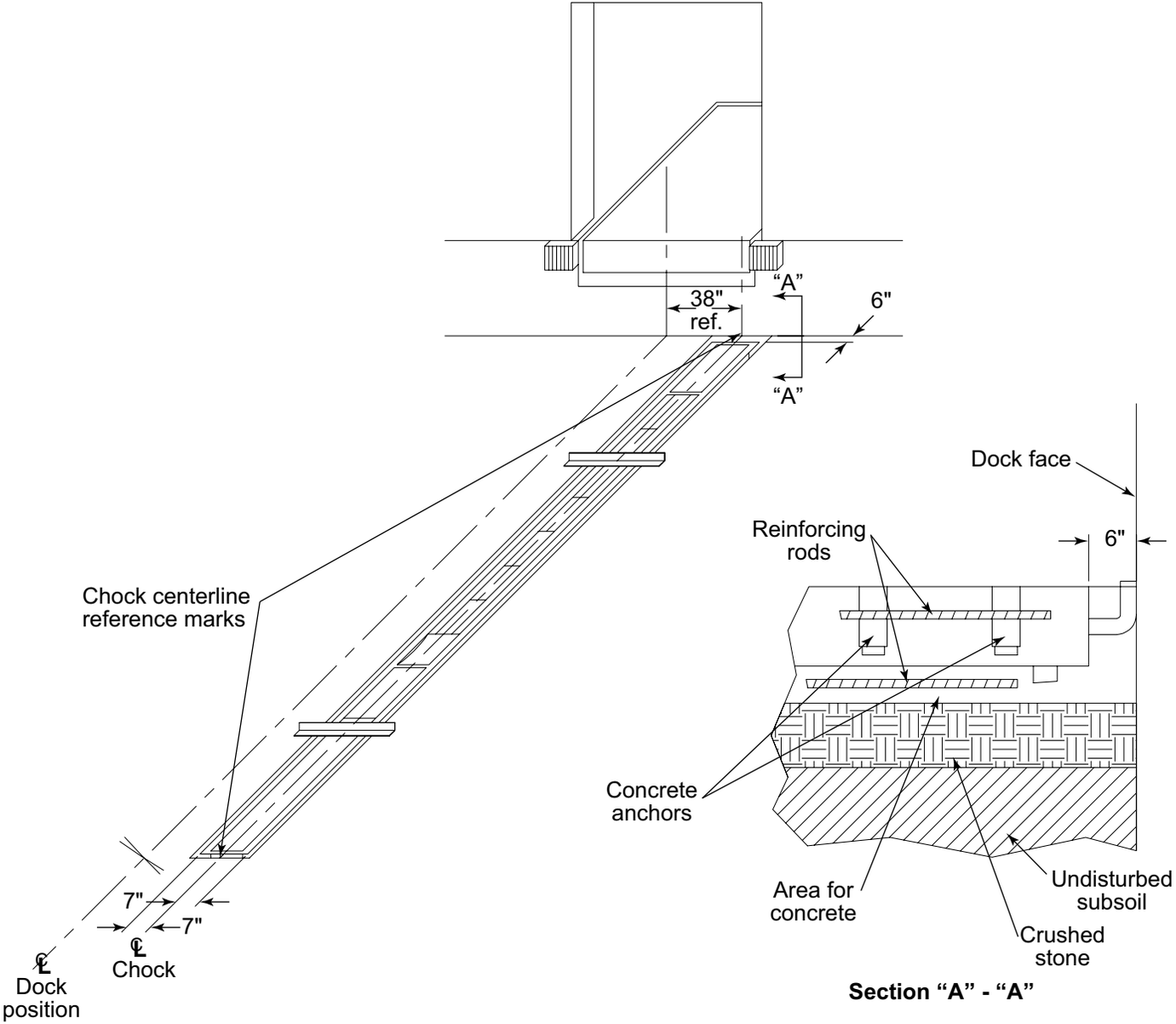
### **NOTICE**

***Concrete can now be poured. If the excavation has been made according to the accompanying dimensions, approximately 3-3/4 cubic yards have been excavated. The housing displaces approximately 1-1/4 cubic yards. This leaves approximately 2-1/2 cubic yards to be filled with concrete. However, be sure to provide for any additional concrete necessary for feathering to the drive or spot fills. The entire concrete pour must be completed in one pass in order to assure a solid foundation for the wheel restraint.***

9. Begin pouring concrete into the excavation. Start at one end and carefully fill and tamp the concrete into the cavity under the housing. "Vibrating" the wet concrete is a good way of eliminating air pockets and assuring a solid foundation. Periodically place reinforcing rods into the concrete under the housing. See Fig. 3 on the following page.
10. When an area underneath the housing is filled and well vibrated, place reinforcing rod next to the housing and continue to fill the cavity up the sides. Be especially careful to flow the concrete into and around the anchor straps on the side of the housing. These will lock the housing to the concrete and assure a solid connection of the housing to the drive.
11. Continue from one end of the unit to the other, filling underneath, periodically placing reinforcing rods, and filling up along the sides of the housing. All the while the concrete should be vibrated to remove air pockets and feathered to the drive at the surface.
12. At this point the installation of the housing into the drive is complete. Remove the cross braces and clamps and feather any depressions left by the clamps.
13. Allow the concrete to cure for at least 4 days before vehicle traffic is allowed on the unit. Follow the recommendation of the concrete supplier if different than 4 days.

# INSTALLATION, continued

Fig. 3



# INSTALLATION, continued

## FINAL INSTALLATION

### NOTE:

The following instructions cover the standard power supply and controls supplied with the Trailer Restraint. If special controls, features or interlocks are part of this installation, refer to the manuals or prints related to those features for specific instructions.

1. If the hydraulic power supply is to be wall mounted, secure the mounting bracket to the wall with suitable anchors.
2. Position the hydraulic power supply in the chosen location. Be sure to orient the unit so that the side with the level sight glass is clearly visible and the filler cap on top is easily accessible. Six (6) inch clearance between the wall and hydraulic power supply is required to allow for hose routing and hook-up on the side where the hydraulic connections are made. See Fig. 4.
3. If the unit is wall mounted, secure the unit to the bracket through the holes provided in the base. If the unit is floor mounted, it can be lagged to the floor if so desired.
4. Mount the control panel on drivers side of the dock so that the communication lights are visible to the fork truck driver. Mount the outside communication lights/alarm and sign so that they are visible to the vehicle driver. Refer to the installation drawing for recommended dimensions. Make sure the Red light is on top and the Green light on the bottom when the light assembly is mounted. See Fig. 5.

### NOTE:

The chock motion alarm assembly must be mounted in the area of the chock.

### ⚠ WARNING

**The chock motion alarm assembly must be mounted in the area of the chock. Failure to mount the alarm in close association with other dock and restraint components may reduce its effectiveness which could result in death or serious injury. The motion alarm assembly is designed and controlled to sound whenever the chock is in motion. Each alarm is strictly associated with a single unit, its mounting position must be such to maintain that association at installation.**

5. Mount the vehicle driver caution sign immediately below the light and alarm assemblies. This sign must also be clearly visible in the driver's side mirror. See Fig. 6.

Fig. 4

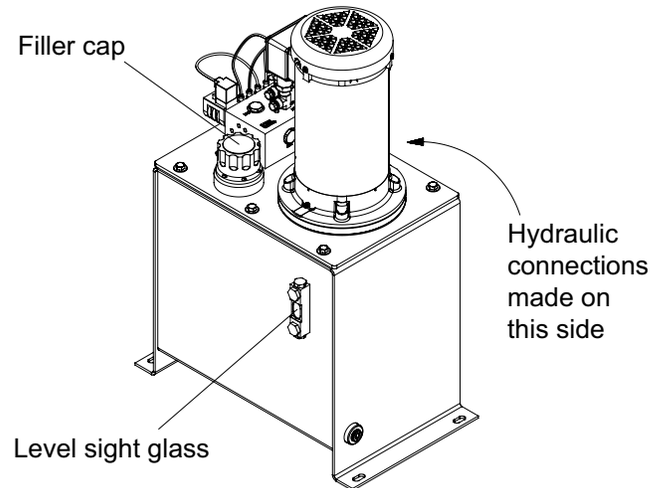


Fig. 5

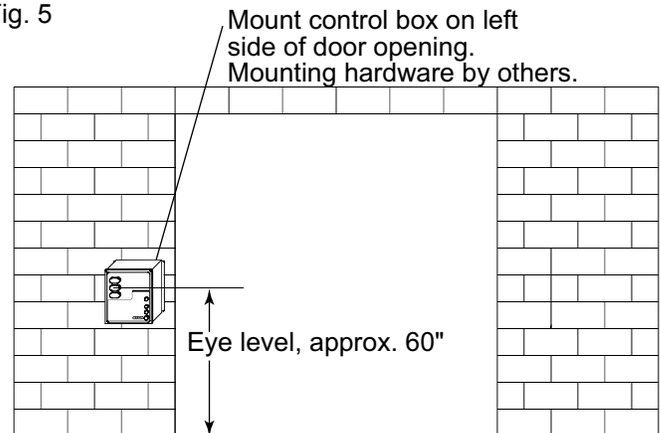
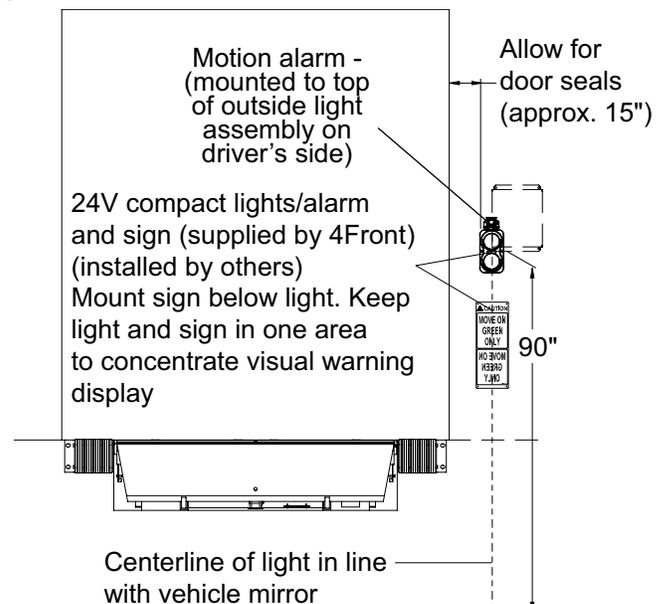


Fig. 6



## HYDRAULIC INSTALLATION

1. Route the hydraulic hoses that come coiled in the housing through the conduits and to the hydraulic power supply.

### NOTICE

***Dirt or debris in the hydraulic system can hamper proper operation of the restraint. Do not allow dirt or debris to enter the hoses. If the hoses do become contaminated, remove the hoses and clean them by blowing compressed air through the hose from the clean end.***

2. One of the two hoses is shorter and has a male fitting. Connect this hose to the C2A port (release) on the valve block.
3. Connect the hose with the female fitting to the C1A port (chock) on the valve block.
4. Check all hydraulic fittings and connections to see that they are properly connected and tight. Do not over-tighten.
5. Remove hydraulic hose slack by coiling excess hose between reservoir and wall. Do not leave slack hose in wheel restraint pan.

## ELECTRICAL INSTALLATION

### ▲ DANGER

***Before installation read and follow the Safety Practices on page 3. Failure to follow these safety practices could result in death or serious injury.***

***Before doing any electrical work, make certain the power is disconnected and properly tagged or locked off. All electrical work must be done by a qualified technician and must meet all applicable codes. If it is necessary to make troubleshooting checks inside the control box with the power on, USE EXTREME CAUTION. Do not place fingers or uninsulated tools inside the control box. Touching wires or other parts inside the control box may cause electrical shock, death or serious injury.***

***High voltage power wires should be run in separate conduit from low voltage control circuit wiring.***

1. Wire the outside lights and alarm assembly to the control box according to the wiring diagram shipped inside the control box. Typical wiring diagrams have been provided in this manual for reference. See pages 30-34.

## INSTALLATION, continued

- FOR SINGLE CHOCK PUMPS ONLY:** Wire the connection cable of the 4-port junction box to the control box according to the wiring diagram (shipped inside the control box) and Fig. 7. A typical wiring diagram has been provided in this manual for reference. See pages 30-34.

**FOR DUAL CHOCK PUMPS ONLY:** Wire the hydraulic power supply's electrical box to the control box according to the wiring diagram (shipped inside the control box), and Fig. 7. A typical wiring diagram has been provided in this manual for reference. See pages 30-34.

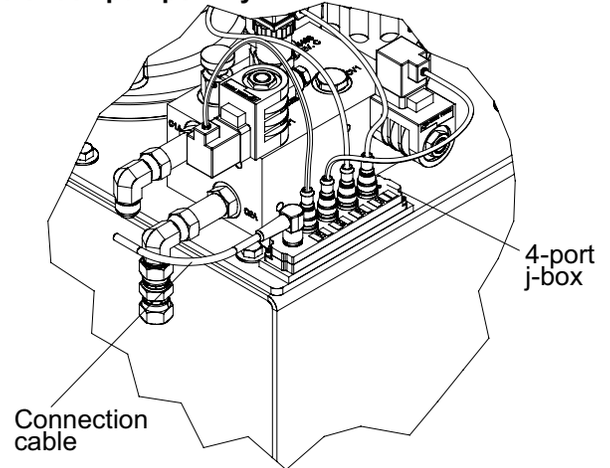
- If the Dual Pump option is desired, refer to the explanation on page 29 and the connection diagram on page 32 and 33 for required field wiring.
- The Leveler Stored (terminals 24V and 10) and Door Closed (terminals 24V and 9) signals are jumpered at the factory. Their functions are to prevent the release of the restraint while the leveler is not stored and the door is not closed. Install input switch devices as necessary to use these features. Reference drawing 6001045 for details.
- Automatic snugging can be enabled by placing a jumper wire from 24V to 12. This feature is disabled from the factory. See pages 29-34.
- A VSL fault override for purposes of controlling the lights in an interconnected system can be implemented by terminating the appropriate signal wiring to input 11 of the PLC. This wiring will originate at the coupled VSL control panel. Reference drawing EL3053 for details.
- Terminals R13 and R14 provide a leveler interlock to the coupled leveler control panel. Reference EL3053 for details.
- Check the control box for the voltage supplied. The control box is factory wired for the voltage specified on the order. The label inside the control box will show the pre-wired voltage requirements.
- Check the drive motor for voltage requirements (it may accept dual voltage). The drive motor's voltage(s) are stamped into the nameplate on the motor.

### NOTE:

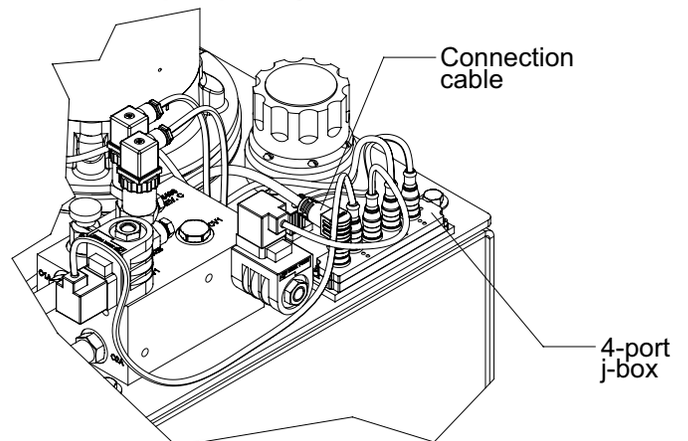
A fused disconnect is required for each Trailer Restraint as a means of disconnecting and limiting incoming power to the control box. This disconnect is supplied by others unless specifically ordered from 4Front Engineered Solutions, Inc. For correct disconnect fuse size "X", and fuse type, refer to the charts and wiring diagram for the proper voltage on page 34.

Fig. 7

### Single chock pumps only



### Dual chock pumps only

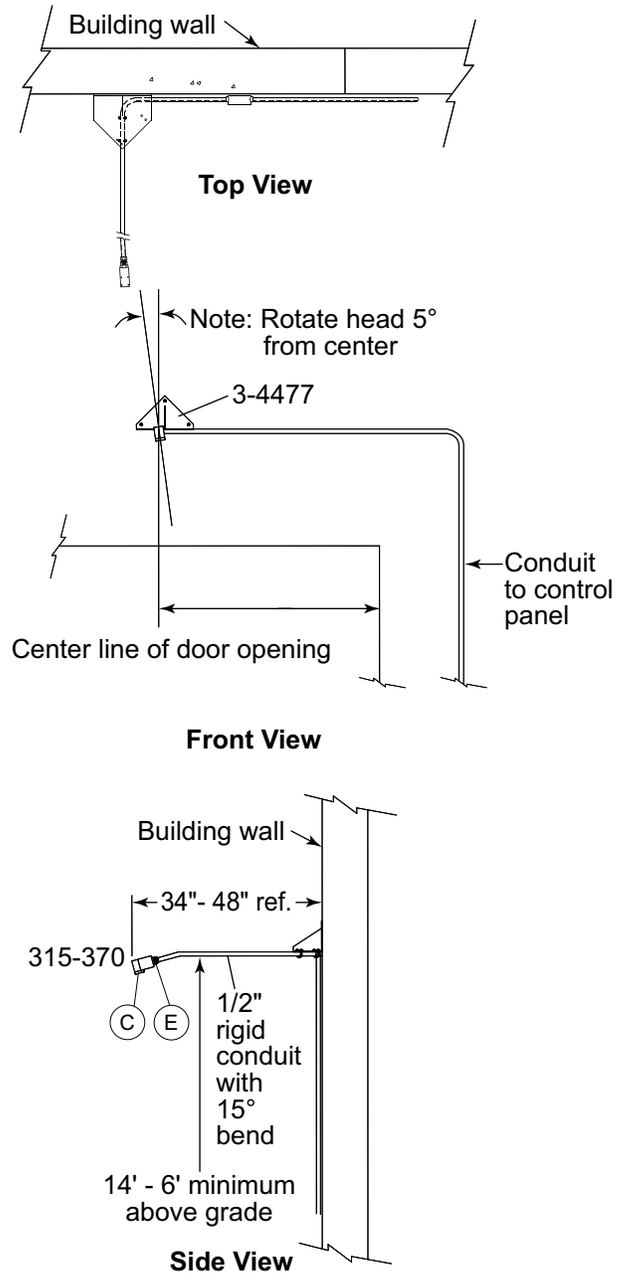


- For vehicle presence sensor (optional) installed termination, see schematic included in panel.
  - The sensor is a 4 wire device. First terminate the positive lead (brown wire) to any "C" terminal on the input board.
  - Terminate the negative lead (blue wire) to any "0V" terminal in the panel.
  - Terminate the load lead (black wire) to the terminal specified in the job specific wiring schematic.
  - Tape (insulate) the unused white wire.
- Verify that both steps 8 and 9 above match the voltage specified on the order. If they do not, contact your local representative for assistance.

# INSTALLATION, continued

12. Check that the fused disconnect for this installation is a lockable type and meets all applicable electrical and safety codes.
13. Mount the fused disconnect near the control box and wire three phase power to it from an available power source.
14. Check voltage at the disconnect. It must match voltages checked in steps 9 and 10 above.
15. Run three phase power wires from the fused disconnect to the control box.
16. Make connections to heat tracer if so equipped per steps 9-13 on page 26.
17. The wheel restraint is now ready for start-up and test. Be sure to securely close the control box enclosure at this time.

Fig. 8



## TRAILER PRESENT SENSOR (OPTIONAL)

The trailer present sensor senses a vehicle at the dock and transmits a signal to the control panel. This turns on the panel face AMBER light. Mount the sensor. See Fig. 8. Ensure the sensor's logic switch is set to L/O (Light Operate). The switch is located on the top of the sensor under a plastic cover. Wire the switch. Wire the sensor into the panel per the per the job specific schematic located in the panel. Test for proper operation as per below..

## OPERATIONS

### No Trailer Present

- Inside lights display Solid RED outside display GREEN.

### Trailer Arrives

- Inside lights switch to Solid AMBER and RED, outside lights continue to display GREEN.

### Operator engages vehicle restraint

- Inside lights switch to Solid GREEN, outside lights switch to display RED.

### Operator releases vehicle restraint

- Inside lights switch to Solid AMBER and RED, outside lights continue to display GREEN.

### Trailer Departs

- Inside lights display Solid RED outside display GREEN.

---

# START-UP AND TEST

## **⚠ WARNING**

*Do not service this product unless you have read and followed the Safety Practices, Warnings, and Operation instructions contained in this manual. Failure to follow these safety practices could result in death or serious injury.*

*Before doing maintenance or service push “STOP” push-button in. Remove power at the fused disconnect during all electrical or mechanical service. Disconnect must be properly locked out during maintenance or service of equipment. Failure to disconnect power may result in death or serious injury.*

## **NOTICE**

*Before putting the restraint into service, there are preparations and functional checks that must be made. They are:*

- 1) Checking motor rotation.*
- 2) Bleeding air from the hydraulic cylinder and lines.*
- 3) Checking chock travel.*

1. Remove spreader plates from the tracks. The plates sole purpose was to maintain track spacing during installation. They may now be discarded.

## **⚠ DANGER**

*The following steps 2-4 will be taken with the power on and the control box open. Only qualified electrical personnel should access the control box while under power.*

2. Open the control box and activate the system by turning on the power at the fused disconnect.
3. Verify component hook-up a follows:
  - 3.1 Note the condition of the control panel's indicator lights. The RED light will likely be flashing upon initial power up. This indicates a pre-operational condition. If it is solid RED proceed to step 5.
  - 3.2 Pull the **STOP** button out, then press and hold the **RELEASE** button. The motor should run long enough to bring RELEASE pressure up which will reset the system and illuminate the panel's RED light solid. If successful, proceed to step 5.

3.3 If the chock is stored and the motor continues to run, press the **STOP** button to stop the motor and perform the following checks:

3.3.1 Verify proper operation of the valves for the **RELEASE** function. While the motor is running, check for magnetism at the solenoid coils. SV2 should be energized. If the shared pump option is being employed, SV3 must also be energized. SV1 must **NOT** be energized. If solenoids are not properly energized, refer to the troubleshooting section of this manual to determine the cause of the malfunction.

3.3.2 If SV2 and SV3 (if applicable) are properly energized while SV1 is **NOT** energized and the chock moves toward the chocked position, swap hydraulic hoses at C1A and C2A and repeat step 3.2. Allow enough time while holding the **RELEASE** button for the chock to return to its stored position.

3.3.3 If the chock is seated in the stored position and does not move, monitor for a **RELEASE** pressure indication at the PLC (input 3). If pressure is not indicated, refer to the electrical troubleshooting section of this manual to determine the cause of the pressure switch's failure to indicate pressure. Motor phasing may be incorrect causing the motor to run backwards which will affect this condition. If phasing errors are suspected, proceed to step 4 to change the motor's phase then repeat step 3.2.

4. Reverse the motor rotation (if necessary) as follows:

4.1 Disconnect power.

4.2 Reverse the motor wiring by switching any two of the three motor wires connected to the overload relay: T1, T2, and T3.

4.3 Reapply power.

---

## START-UP AND TEST, continued

5. Verify CHOCK and RELEASE functions as follows:
  - 5.1 With the chock stored and the inside RED light illuminated solid, ensure the **STOP** button is out and press the **CHOCK** button. The chock should move toward the chocked position and the inside and outside RED lights will flash. The motion alarm should sound while the motor is running. If the chock fails to move, press the **STOP** button and refer to the troubleshooting section.
  - 5.2 The chock will travel full stroke in approximately 30 seconds and issue a Truck Not Found alert indicated by the RED and AMBER lights flashing together with an audible fault alarm (if equipped) pulse sound.
  - 5.3 With the chock in the chocked position (cylinder fully extended), ensure the **STOP** button is out and press the **RELEASE** button. The chock should move toward the stored position and store itself. The time required to store the chock should not be greater than 40 seconds. Once stored, the motor will stop, the inside RED light will illuminate solid and the outside GREEN light will flash. Refer to the troubleshooting section if errors occur.
6. Verify OVERRIDE function as follows:
  - 6.1 With the chock in any position (except a valid hitched condition) rotate the **OVERRIDE** selector. The inside GREEN and AMBER lights will illuminate solid. If the fault alarm (if equipped) is sounding, it will be silenced.
  - 6.2 Press **RELEASE** to clear the OVERRIDE condition.  
Note: interlock conditions must be met prior to clearing this mode, i.e. Door Closed and Leveler Stored.
7. Check the outside lights. With the chock retracted, the GREEN light should be flashing and the RED light should not be illuminated.

---

# TROUBLESHOOTING

## **▲ DANGER**

*Before doing maintenance or service push “STOP” push-button in. Remove power at the fused disconnect during all electrical or mechanical service. Disconnect must be properly locked out during maintenance or service of equipment. Failure to disconnect power may result in death or serious injury.*

## **▲ WARNING**

*Do not service this product unless you have read and followed the Safety Practices, Warnings, and Operation instructions contained in this manual. Failure to follow these safety practices could result in death or serious injury.*

### **MECHANICAL TROUBLESHOOTING**

1. Chock begins to move, drops back into pocket.
  - 1.1 Check chock for obstructions preventing proper operation. Clear any obstructions present.
  - 1.2 Press the **RELEASE** button to reset chock.
  - 1.3 Check the rollers under the chock to ensure they move freely. Lubricate as required. See procedure on page 24.
  - 1.4 Lubricate the ramp surface of the chock pocket with anti-seize compound.
  - 1.5 Press the **CHOCK** button to chock vehicle.
2. Motor continues to run after vehicle is chocked.
  - 2.1 The motor will automatically shut off and a fault alarm (if equipped) will sound.
  - 2.2 Select RESTRAINT OVERRIDE to silence the fault alarm (if equipped).
  - 2.3 The hydraulic system is not making proper pressure, check all hydraulic connections for leaks. Check all electrical connections.
  - 2.4 Repair any leaks. Test operation of the Trailer Restraint (see page 14).
3. During release cycle motor continues to run after chock is stored.
  - 3.1 The motor will automatically shut off and a fault alarm (if equipped) will sound.
  - 3.2 Check all electrical and hydraulic connections and components carefully.

### **NOTE:**

For a table describing the status of the lights during the operation of the wheel restraint see page 27.

### **ELECTRICAL TROUBLESHOOTING**

## **▲ DANGER**

*Before doing maintenance or service push “STOP” push-button in. Remove power at the fused disconnect during all electrical or mechanical service. Disconnect must be properly locked out during maintenance or service of equipment. Failure to disconnect power may result in death or serious injury.*

1. None of the lights on the controller in the control box are on.
  - 1.1 Check that the fused disconnect switch is on.
  - 1.2 Check all transformers and fuses. See wiring diagrams on pages 28-34.

### **DIAGNOSTICS**

The PLC continuously monitors system operation and will indicate when it is malfunctioning. If an error occurs that could be potentially dangerous, the restraint will halt operation and the inside panel lamps will display an indication of the error.

If a restraint fault has occurred:

- Inside RED lamp is on.
- Inside AMBER lamp is flashing a trouble code.
- Fault alarm will sound.
- The unit will attempt to return to the stored position when the **RELEASE** push-button is pressed. All other functionality is suppressed.

---

# TROUBLESHOOTING, continued

To identify the specific problem, count the flashes of the AMBER lamp and compare the number to the table below. The count sequence will be repeated until the cause of the restraint fault is corrected. A two second pause between flash sequences is employed.

2. An indicator light on an outside light or on the control box does not work.
  - 2.1 Check for power across LED wires.
    - 2.2 If no power is present, check all wires, fuses, and transformers leading to the lights.
    - 2.3 If power is present and light does not light replace the LED, see parts list pages 41-42.
3. The system's controls operate properly, but the motor does not operate.
  - 3.1 Check the overload relay.
    - 3.2 The overload is factory preset to automatically reset in the event of an over-current condition. If the overload relay has tripped, it will be indicated.
    - 3.3 Wait 1-2 minutes for the overload device to cool and normal operations will be restored.
4. A fault is issued by a solid RED light accompanied by the AMBER light flashing a count. Fault alarm will sound.
  - 4.1 The chock is traveling too slowly. A stroke calibration procedure should be performed. See page 20.

## TROUBLE CODE DEFINITIONS

Trouble Code	Trouble Definition
2	PS1 and PS2 on at the same time
4	Travel limit reached with no chock pressure detected (indicates full cylinder stroke)
5	Motor run timeout exceeded
6	Chock pressure sensed too early

# TROUBLESHOOTING, continued

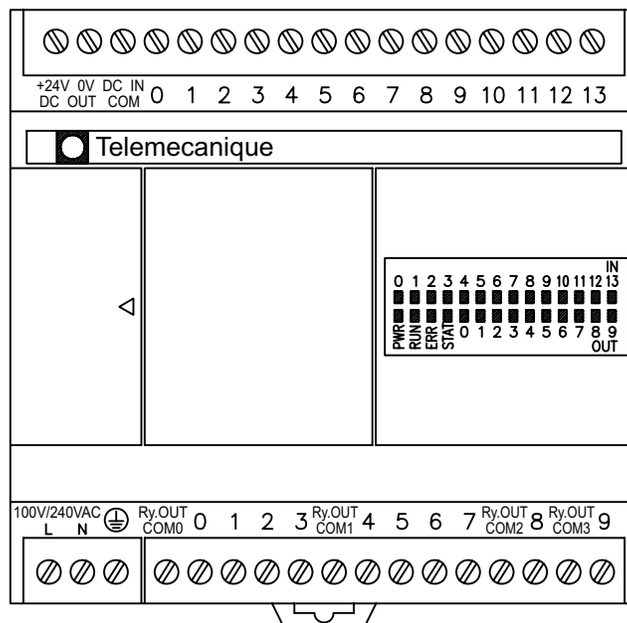
## INPUT SIGNALS

- 0 Restraint Override momentary selector switch NC
- 1 Reserved
- 2 PS1: Chocking pressure switch ON
- 3 PS2: Release pressure switch ON
- 4 Reserved
- 5 Reserved
- 6 **CHOCK** button depressed
- 7 **RELEASE** button depressed
- 8 Door opened (N/A for standard panel applications)
- 9 Door closed
- 10 Leveler stored proximity sensor ON
- 11 Reserved
- 12 Snugging enabled
- 13 **STOP** button pulled out

## OUTPUT FUNCTIONS

- 0 Inside RED lamp ON
- 1 Inside AMBER lamp ON
- 2 Inside GREEN lamp ON
- 3 Outside GREEN lamp relay ON
- 4 Solenoid SV1 ON (chocking valve)
- 5 Solenoid SV2 ON (releasing valve)
- 6 Motor
- 7 Fault alarm
- 8 Spare
- 9 Leveler Interlock (restraint engaged or override)

Fig. 11



---

# TROUBLESHOOTING, continued

## STROKE CALIBRATION PROCEDURE

This mode provides a means to assign a unique time stamp to each restraint assembly. The calibration routine will send the chock to the far end of its travel to determine the time required to travel the whole of the unit's length. This value is then adjusted and used to maximize cylinder stroke while preventing potential false hitches.

---

### NOTE:

Accurate calibration requires there be no truck present at the dock location being calibrated and the chock travel area should be clear of obstruction and/or debris. In order to obtain an accurate calibration, the chock must be monitored during travel for binding or stalling. The most effective means to affect this is to view the system pressure gauge located on the power unit housing. Another method is to listen to the pitch of the motor while the chock is in motion. Abrupt changes in pressure or motor pitch imply restriction which can adversely affect the accuracy of the measured value.

1. Ensure the restraint is stored (home position). RED inside light should be lit and the STOP button is pulled out. Simultaneously press and hold the CHOCK and RELEASE pushbuttons for 5 seconds then rotate the OVERRIDE selector and release it. The RED, AMBER and GREEN lights will begin to flicker to indicate the activation of the calibration mode. The chock will travel out of the home position. If the procedure completes successfully, the chock will automatically reverse and return to the home position after traveling full stroke.
2. To immediately halt calibration mode before completion, press the STOP button. The restraint can then be returned to the home position by pressing the RELEASE pushbutton. If the calibration procedure is interrupted in this manner, calibration registers will be cleared. No new values will be calculated.

---

### NOTE:

The measured value will be stored in non-volatile system memory until such time that another calibration routine is initiated or system software is upgraded or reloaded. A default timer value will be in force until a successful calibration is performed and will be reapplied if the procedure is terminated prior to a successful completion. A PLC cold boot will also apply a default.

## CALIBRATION REPORT

A means has been provided to retrieve the stored measured value from memory. If there is no value stored, the reading will be zero by default. This zero value will be present if no successful calibration has yet been performed. In the event of a user terminated calibration attempt, this value will be set to a value greater than the full stroke time. The controller will use a default timer value during program operation when no calibration has been performed.

To retrieve the stored measured cylinder travel time, ensure the STOP button is pushed in, then simultaneously press and hold the CHOCK and RELEASE pushbuttons for 3 seconds. The GREEN inside light will be used to display the calibration value (seconds) in Morse code. The value will be repeated indefinitely.

---

### NOTE:

To halt the display: pull the STOP button out.

## MORSE CODE

International Morse code is defined as follows:

Digit	Morse	Digit	Morse
0	— — — — —	5	• • • • •
1	• — — — —	6	— • • • •
2	• • — — —	7	— — • • •
3	• • • — —	8	— — — • •
4	• • • • —	9	— — — — •

If the duration of a dot is taken to be one unit then that of a dash is three units. The space between the components of one character is one unit, between characters are three units and between words are seven units. The display will begin with the 10's digit followed by the 1's digit and then repeat.

## CALCULATED AND DEFAULT TIMER VALUES

- The cold boot default timer value is: 27 seconds to chock.
- The forced (user termination) default timer value is: set to a value greater than the full stroke time to allow for switch based operation.
- The calculated timer value will be: 95% of the measured travel time to chock to allow for timer based operation.

---

# OPERATING INSTRUCTIONS

## **⚠ WARNING**

*Before operating the vehicle restraining device, read and follow the Safety Practices, Warnings, and Operation instructions contained in this manual. Use by untrained people could result in death or serious injury.*

*Do not use the Restraint if it looks broken or does not seem to work right. Tell your supervisor at once.*

*Keep hands and feet clear at all times. Stay clear of the wheel restraint when it is moving.*

*Do not load or unload any vehicle unless you make certain the wheel restraint has securely hitched the vehicle's rear impact guard and set the brakes. If the wheel restraint does not chock the vehicle's tire for any reason, **BE CERTAIN TO MANUALLY CHOCK THE VEHICLE WHEELS BEFORE LOADING OR UNLOADING.***

*Enter the vehicle only when the GREEN signal light on the control box is on. You must check the GREEN signal light each time that the vehicle is entered. If the GREEN light goes off at any time during loading operations, immediately cease loading operations and check the wheel restraint to insure that it is securely hitched.*

*If the power to the wheel restraint is interrupted, immediately cease operations and check the unit. consult the troubleshooting instructions to reset the lights when power resumes.*

*Vehicles leaving or moving when loading and unloading are in process, could result in death or serious injury.*

*Failure to follow these safety practices may result in death or serious injury.*

---

## **NOTE:**

The following failure conditions will immediately halt motor operation. A restraint fault will be issued.

- PS1 and PS2 on at the same time.
- Vehicle not found.
- Maximum motor run time – 60 sec.
- Early chock – 2.5 sec.

If vehicle restraint malfunctions, SOLID RED and FLASHING AMBER lights indicate an error condition exists. Press **RELEASE** to store restraint, then **CHOCK** if required. If restraint continues to malfunction, manually chock wheels and switch to **RESTRAINT OVERRIDE**. A qualified technician must service the restraint.

For a description of the status of lights during different operating conditions see page 27.

## **NOTICE**

*The wheel restraint requires that vehicles have adequate under carriage clearance throughout the path of the chock. Be sure 12" or 16" of clearance (depending on chock size) is present along the entire path the chock will travel. Failure to do so may result in damage to the vehicle, its attachments, or the chock.*

---

## **NOTE:**

At all times that the chock is in motion the motion alarm will sound.

## **TO CHOCK VEHICLE**

1. Check for clearance under the vehicle throughout the entire chock path.
2. Press **CHOCK** button.
3. Inside light will switch from steady RED to flashing RED.
4. Outside lights will switch to flashing RED.
5. When vehicle is properly chocked, the RED flashing inside light will switch to a GREEN steady light. Outside light will remain flashing RED.

If vehicle cannot be chocked, inside RED and AMBER lights will flash and the fault alarm (if equipped) will sound. If this occurs:

5.1 Make certain vehicle brakes are set.

5.2 Manually chock vehicle tires.

5.3 Select **RESTRAINT OVERRIDE**.

5.4 Inside lights will switch to steady AMBER and GREEN, and the fault alarm (if equipped) will silence.

5.5 Outside lights will remain flashing RED.

6. Vehicle may now be loaded/unloaded.

---

# OPERATING INSTRUCTIONS, continued

## TO RELEASE VEHICLE

1. Store dock leveler. If present, remove manually placed chock.
2. Press **RELEASE** button.
3. Inside light will switch to flashing RED.
4. Outside light will flash RED.
5. After Chock is stored, inside lights will switch to steady RED. Outside lights will switch to flashing GREEN.
6. Vehicle may now pull out.

## TO STOP CHOCK

---

### NOTE:

---

Chock travel may be stopped at any time during its travel.

1. Press **STOP** button.
2. Inside RED light will flash at a slow rate to indicate a stopped condition.
3. Outside RED light will flash.

## TO RESTART CHOCK

1. Pull **STOP** button out.
2. Inside and outside lights will remain unchanged. (Inside light remains flashing RED, Outside light remains flashing RED.)
3. Press either **CHOCK** or **RELEASE** push-button. If the **CHOCK** button is pressed the chock will resume its previous sequence. See previous section for details.
4. If the **RELEASE** button is pressed the Chock will store itself in the same manner as it does when releasing a vehicle.
5. After chock is stored, inside lights will switch to steady RED. Outside lights will switch to flashing GREEN.
6. The wheel restraint is now ready for use.

---

# OPERATING INSTRUCTIONS, continued

## JOG

This feature will allow the restraint to be manually returned to the stored position using the **RESTRAINT OVERRIDE** switch and **RELEASE** push-button in the event of certain restraint failures. To initiate the Jog Mode, rotate and hold the **RESTRAINT OVERRIDE** switch and press the **RELEASE** push-button to retract the wheel chock. See the Panel Communications table for details regarding panel lamp status.

## TO MANUALLY RELEASE CHOCK

---

### NOTE:

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In the event of a power failure the chock may be manually released to allow a vehicle to leave the dock.

1. Push **STOP** button in. Remove power at fused disconnect.
2. Identify the manual release valve located on the valve block of the power unit. See Fig. 12.
3. The manual release valve is activated by pulling the handle on the release valve out. The handle must be continuously held to keep the valve activated.

### **▲ WARNING**

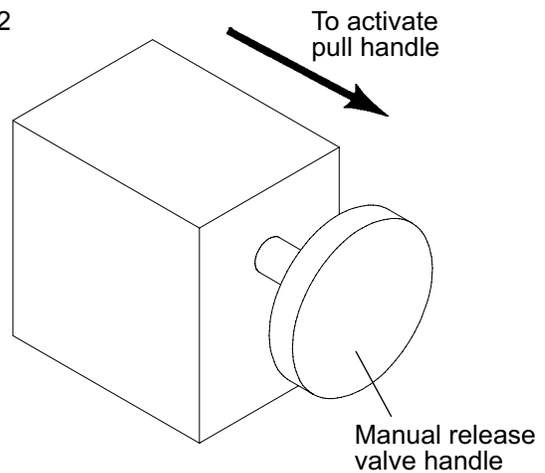
***Stay clear of the chock while it is being returned to the stored position. Failure to do so may result in death or serious injury.***

4. While someone is holding the release valve out, slide the chock back along the track until it is in the stored position by **SLOWLY** pulling the vehicle forward.
5. Release the manual release valve and reapply power at the fused disconnect after chock is in pocket.

## TO RESTART CHOCK AFTER MANUAL RELEASE

1. Turn on power at fused disconnect.
2. Pull **STOP** button out.
3. Press **RELEASE** button.
4. The wheel restraint is now ready for use.

Fig. 12



# PLANNED MAINTENANCE

## ⚠ WARNING

**Do not service this product unless you have read and followed the Safety Practices, Warnings, and Operation instructions contained in this manual. Failure to follow these safety practices could result in death or serious injury.**

**After checking lights, be certain lights are returned to the proper display. If no vehicle is at the dock, or the vehicle is not chocked, the RED inside light should be lit and GREEN outside light should be flashing. If a vehicle is at the dock and wheels are chocked, the GREEN inside light should be lit and the RED outside light should be flashing.**

**Before doing any electrical work (including changing LEDs), make certain the power is disconnected and properly tagged or locked off.**

## DAILY

1. Operate the wheel restraint to assure that it operates smoothly and that the chock moves freely along the entire length of the track.
2. Check all lights and alarms to ensure they are in proper working order.
3. Inspect dock bumpers. Missing bumpers must be replaced.

## MONTHLY

1. Check fluid level on the reservoir. If required add hydraulic oil. U.S. Oil Co. #5606 or equivalent\* is required.
2. Check the rollers under the chock to ensure they move freely.
3. Check all operating, warning, and caution labels and signs to be sure they can be read. Replace them if required.
4. Check the chock pocket and pan for debris. Remove debris if necessary making sure drain is not clogged.
5. Check for loose, frayed and damaged wires or hydraulic leaks.

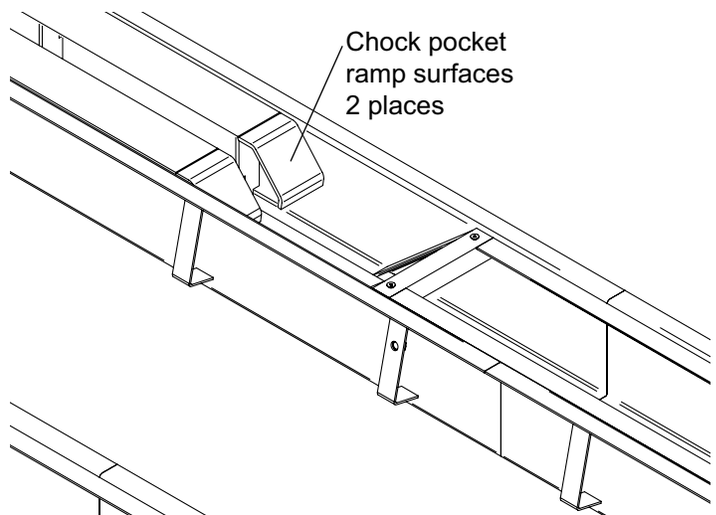
## YEARLY

1. Once per year drain, flush, and change oil. Only use specified oils.\*
2. Remove and clean hydraulic oil pump strainer.
3. Check for proper operation of the heat tape when installed, yearly before the cold weather.

## AS REQUIRED

1. Clean out chock pocket and pan.
2. Lubricate the ramp surface of the chock pocket with anti-seize compound. See Fig. 13.

Fig. 13



**\*Hydraulic Fluid** - An all weather hydraulic fluid with a viscosity of 15 CSt at 40°C (100°F), such as:  
Shell Tellus T 15  
Mobil Aero HFA (49011)  
Exxon Univis: HV13, N15, J13  
Texaco Aircraft Oil #1554  
U.S. Oil Co., Inc #ZFI-5606 (Low Temp.)

# TRACK REMOVAL INSTRUCTIONS

## ⚠ WARNING

*Do not service this product unless you have read and followed the Safety Practices, Warnings, and Operation instructions contained in this manual. Failure to follow these safety practices could result in death or serious injury.*

1. Remove the dock end cover.
2. Unbolt and remove the cover support cross beam. See Fig. 14.
3. Engage the chock to the end of the pan. Disconnect the chock bar from the cylinder. Slide the chock out of the wheel restraint. See Fig. 15.
4. Unbolt the tracks. Remove the thread plugs from the track. Attach a lifting eye to the track. Slowly remove the track from the wheel restraint. See Fig. 16.

Fig. 14

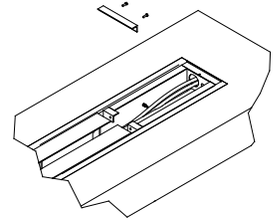


Fig. 15

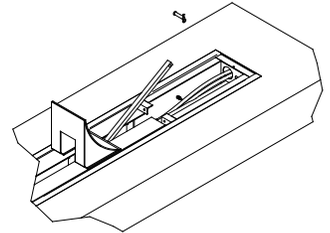
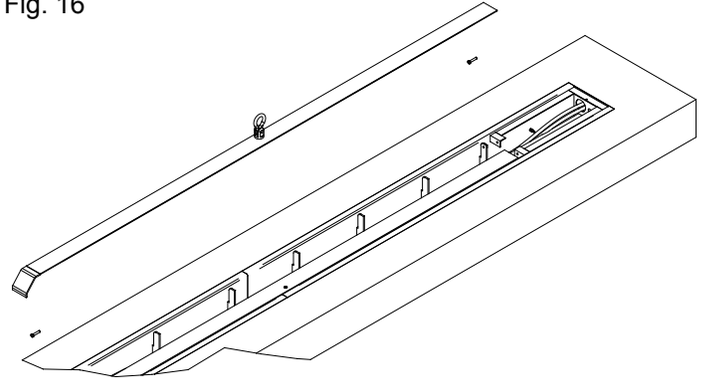


Fig. 16



# HEAT TRACER FIELD INSTALLATION OR REPLACEMENT

## ⚠ WARNING

*Do not install this product unless you have read and followed the Safety Practices, Warnings, and Operation instructions contained in this manual. Failure to follow these safety practices could result in death or serious injury.*

1. Remove the removable right chock track assembly, the chock, and both access covers. See Track Removal instructions on page 25.

## ⚠ DANGER

*Before proceeding, push “STOP” push-button in. Remove power at the fused disconnect and from the 115V heat tracer power source. Disconnect must be properly locked out during maintenance or service of equipment. Failure to disconnect power may result in death or serious injury.*

2. Remove power at the fused disconnect.
3. Lay out four loops of the heat tracer on the driveway alongside the installed trailer restraint housing. Make the loops the same approximate size as the housing. Be sure to leave enough length on the plug end of the tracer to reach out of the housing and to the location where the thermostat will be located. Suggested location is inside of wall with bulb protruding through wall. See Fig. 17.

## NOTE:

If the heat tracer is difficult to bend, plug it in and let it warm until it is pliable.

4. Beginning at the end of the housing nearest to the dock and the side without the hydraulic hoses, place the cable loops into the housing and underneath the support ribs in the pan. See Fig. 17. Continue to lay the cable in until you are about two feet from the chock pocket.

# HEAT TRACER FIELD INSTALLATION OR REPLACEMENT, continued

5. Lay the cable in on the side of the pan with the hydraulic hoses. Be sure to get some of the tracer loops underneath the hydraulic hoses. See Fig. 17. Continue to lay the cable in until you are about two feet from the chock pocket.
6. Taking the end of the loops away from the dock, thread the four loops through the chock pocket and into the back of the housing.
7. Using plastic tie-wraps or other suitable means, secure the heat tracer to the cylinder in the whole area of the chock pocket and at least two inches past the pocket in both directions.

## NOTICE

**The heat tracer must be secured against the sides of the cylinder throughout the chock pocket. If the tracer is not against the cylinder the chock may fall on to the tracer causing damage to the tracer and rendering it unusable.**

8. Secure the remainder of the heat tracer against the cylinder to the back of the housing.
9. Secure the end of the heat tracer nearest to the dock with tie-wraps or other suitable means. Make sure the tracer is secured in a position where the cylinder rod, or any other moving part, will not come into contact with it.
10. Pull the free end of the cable through the conduit and out of the housing.
11. Replace the chock, chock track assembly, and all access covers.
12. Wire the heat tracer and pilot light in the thermostat housing, set the thermostat at 40-50°F, and test the heat tape and chock for proper operation. Make sure the pilot light turns on when the thermostat turns the heat tape on. The pilot light becomes a visible indication of proper heat tape operation. See Fig 18.
13. Power for the heat tape is separate from the wheel restraint control box. It requires a separate 115V power source with 7.5A fuse, with GFI protection recommended, provided by others. See Fig 18.

Fig. 17

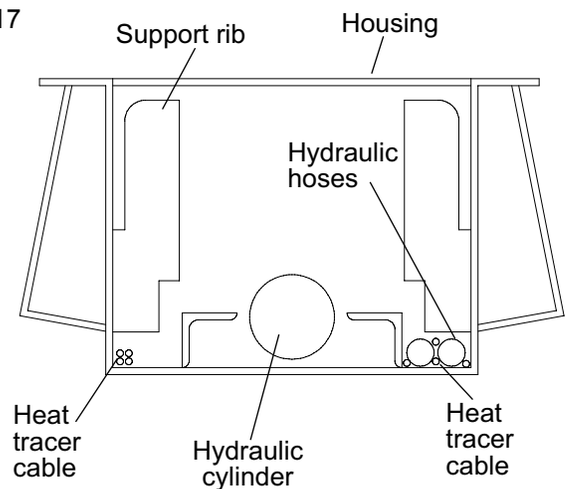
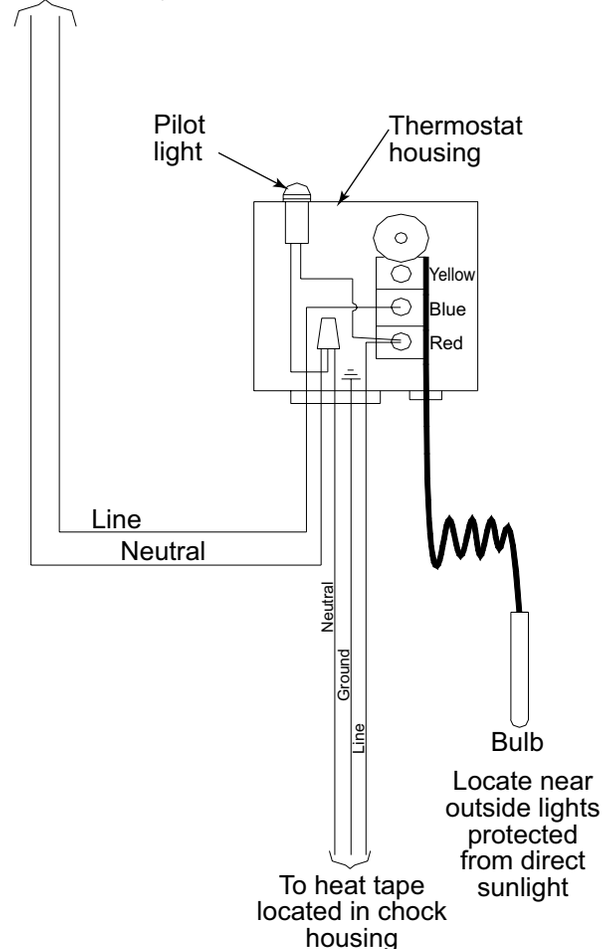


Fig. 18

115VAC, 1Ø to 7.5 AMP fused disconnect by others (GFI recommended)



## LIGHTS/ ALARMS STATUS TABLE

Table 1 describes the state of the lights and alarms during the normal operating modes of the wheel restraint.

Restraint Position	Inside Red	Inside Amber	Inside Green	Fault Alarm (if equipped)	Ext Red	Ext Green
Home (Stored)	s					f
Moving (no fault present)	f				f	
Stopped	f <sub>s</sub>				f	
Chocked			s		f	
Restraint Override		s	s		f	
Jog Mode (manually initiated)		s	s		f	
Truck Not Found (TNF) **	f (code)	f (code)				
Restraint Fault	s	f (code)		f	f	

Table 2 describes the effects on the loading lights when interconnected to a VSL (Vertical Storing Leveler).

VSL Position (Restraint Chocked)	Inside Red	Inside Green	Horn (VSL)	Amber Pilot (VSL)	Ext Red
Stored		s		s	
Floating		s		s	
<b>STOP</b> button pressed while floating	f		f		
Between stored and float (moving)	f			s	
Between stored and float (stopped)	f		s	s	
Error (overload or simultaneous float and stored condition)	nc	nc	nc	f	f*

\*\* Special case restraint fault

\* Asserted if restraint stored

s = solid

f = flashing

f<sub>s</sub> = flashing at slow rate

nc = no change

Outside lamp flashes GREEN only when all conditions are safe for the vehicle to arrive or depart, i.e. restraint and leveler stored with no alarms present. It flashes RED by default.

### NOTE:

An outside mounted motion alarm sounds whenever the motor is running to warn personnel of a hydraulic ram that is in motion.

---

# SPECIFICATIONS

## CHOCK SIZE

Engagement Radius	21"
Height(s)	12" or 16"
Length	13.25"
Width	12"

## CHOCK TRAVEL/POSITION

Minimum Working Position (with respect to dock face)	40"
Minimum Working Position (with respect to end of housing)	34"
Maximum Working Position (with respect to dock face)	196"
Maximum Working Position (with respect to end of housing)	190"
Clear Position (with respect to dock face)	210"
Clear Position (with respect to end of housing)	204"

## OVERALL DIMENSIONS

<b>Housing</b> (excluding conduit and drain fittings)	
Length	361"
Width	16"
Depth	10"

<b>Pit</b> (standard excavation)	
Length	32 ft.
Width	30"
Depth (w/o crushed stone base)	16"
Depth (w/ 8" of crushed stone base)	24"

## ELECTRICAL REQUIREMENTS

Main Supply Voltage	208V, 230V, 460V, 575V, (all 3PH, 60 Hz)
Pump Motor	3 HP
*Heat Tracer Tape	120 Volts AC
*PLC Supply Voltage	120 Volts AC
*Control Circuit Voltage	24 Volts AC
*Motion Alarm	24 Volts DC

\* Requires a separate 115VAC single phase power supply and 7.5A fused disconnect protected by GFI.

## HYDRAULIC POWER SUPPLY

System Fluid Fill	15 gal. Single chock pump 25 gal. Dual chock pump
Reservoir Fluid	10.5 gal. Single chock pump 17.6 gal. Dual chock pump
Cylinder Fluid Capacity (Per Cylinder)	2.9 gal. Retracted 5.2 gal. Extended
Hose Fluid Capacity (Per Chock)	0.8 gal.
Cylinder Size	3" dia. x 168" stroke
Cylinder Rod	2" dia.
Pump Flow Rate	5 GPM (nominal)
Level Site Glass	Yes
Relief Pressure	1600 PSI
Chocking Pressure	1400 PSI
Release Pressure	1400 PSI

**Hydraulic Fluid** - An all weather hydraulic fluid with a viscosity of 15 CSt at 40°C (100°F), such as:

- Shell Tellus T 15
- Mobil Aero HFA (49011)
- Exxon Univis: HV13, N15, J13
- Texaco Aircraft Oil #1554
- U.S. Oil Co., Inc #ZFI-5606 (Low Temp.)

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# WIRING DIAGRAMS

## **▲ DANGER**

*Before doing any electrical work, make certain the power is disconnected and properly tagged or locked off. All electrical work must be done by a qualified technician and must meet all applicable codes. If it is necessary to make trouble shooting checks inside the control box with the power on, USE EXTREME CAUTION. Do not place fingers or uninsulated tools inside the control box. Touching wires or other parts inside the control box may cause electrical shock, death or serious injury.*

## **▲ WARNING**

*Do not service this product unless you have read and followed the Safety Practices, Warnings, and Operation instructions contained in this manual. Failure to follow these safety practices could result in death or serious injury.*

## WIRING OF CONTROL AND PUMP OPTIONS

### AUXILIARY OUTPUT

The wheel restraint control is provided with a normally open contact point which closes when the trailer has been chocked. This contact may be used for auxiliary equipment or communication. Terminals R13 and R14 are the access points for this feature. If power is lost while unit is chocked, the connection between R13 and R14 will be lost.

### SNUGGING

Snugging is provided for users that wish to have the restraint's pressure continuously monitored and maintained while hitched. The snugging input should be jumpered if this feature is desired. In the event of a pressure loss while the restraint is chocked, the motor will start and run long enough to bring pressure back up to an acceptable level. Pressure must be lost for a minimum time before the motor will start. This prevents motor contact chatter.

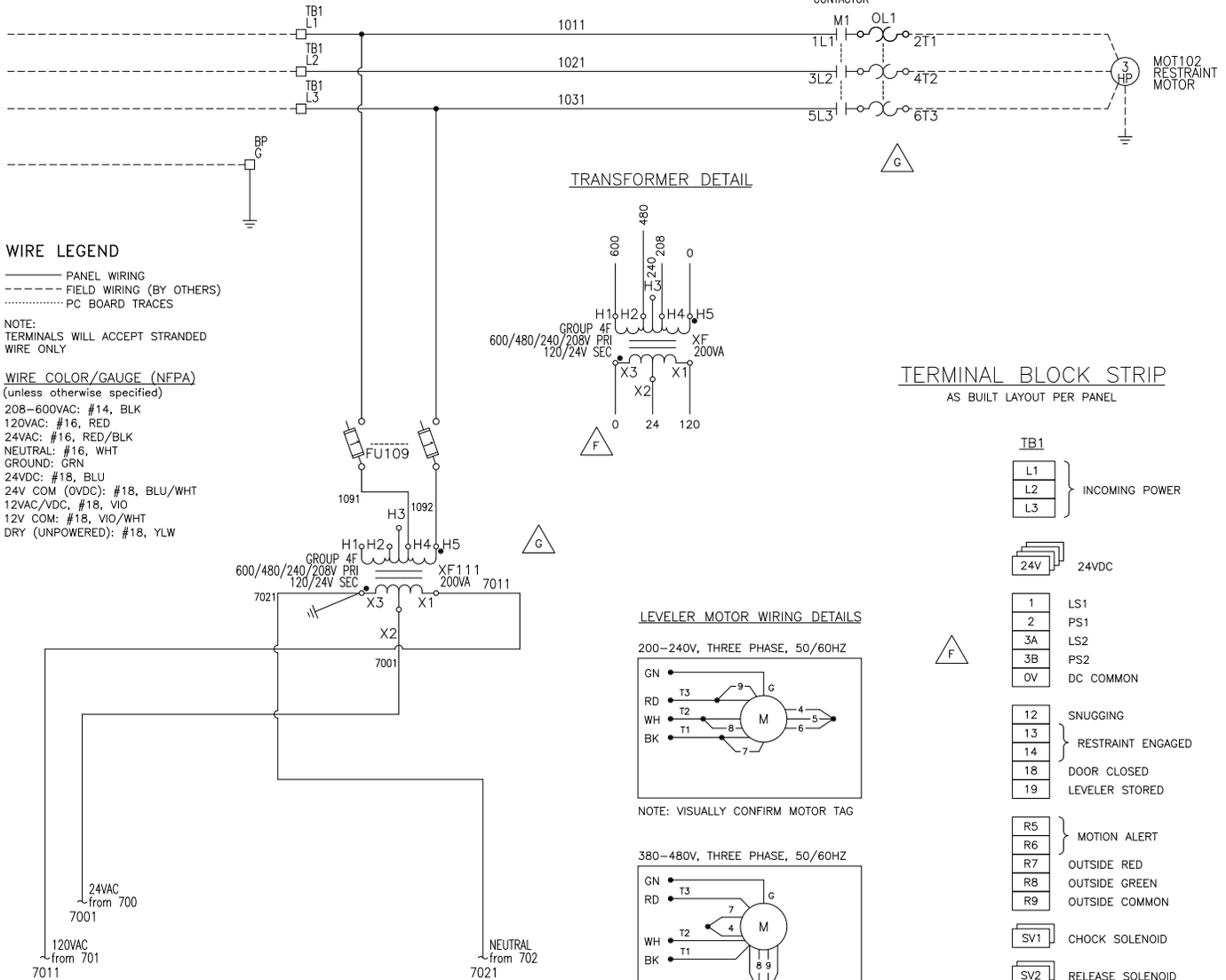
### SHARED PUMP OPTION

This restraint system can be configured to operate using a single pump unit to supply two restraint chocks. Shared Pump Interlock solenoids are required to divert the hydraulics. Control panel to panel communications handle requests for the shared pump. The control panels are configured Master and Slave and operate as a pair. The Master unit handles the physical control of the pump motor. The Slave unit issues requests for the pump via RS485 communications and the Master unit operates the pump motor as a proxy. Neither unit has priority over pump motor use but each can lock the other unit out if it is currently using the pump. Pump usage is based on a 'first come first serve' arrangement. See wiring diagram on page 31 and 32.

# WIRING DIAGRAMS, continued

Fig. 19

CB/FU TO BE SUPPLIED BY OTHERS



### WIRE LEGEND

- PANEL WIRING
- - - FIELD WIRING (BY OTHERS)
- ..... PC BOARD TRACES

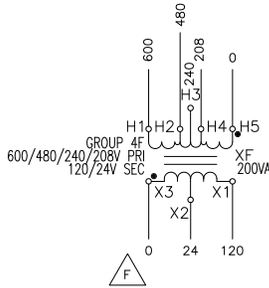
NOTE: TERMINALS WILL ACCEPT STRANDED WIRE ONLY

### WIRE COLOR/GAUGE (NFPA)

(unless otherwise specified)

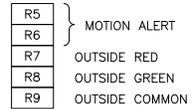
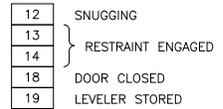
- 208-600VAC: #14, BLK
- 120VAC: #16, RED
- 24VAC: #16, RED/BLK
- NEUTRAL: #16, WHT
- GROUND: GRN
- 24VDC: #18, BLU
- 24V COM (OVDC): #18, BLU/WHT
- 12VAC/VDC: #18, VIO
- 12V COM: #18, VIO/WHT
- DRY (UNPOWERED): #18, YLW

### TRANSFORMER DETAIL



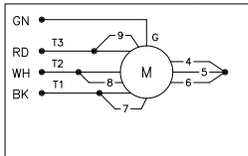
### TERMINAL BLOCK STRIP

AS BUILT LAYOUT PER PANEL



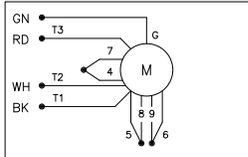
### LEVELER MOTOR WIRING DETAILS

200-240V, THREE PHASE, 50/60HZ



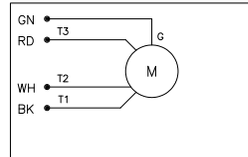
NOTE: VISUALLY CONFIRM MOTOR TAG

380-480V, THREE PHASE, 50/60HZ



NOTE: VISUALLY CONFIRM MOTOR TAG

600V, THREE PHASE, 60HZ



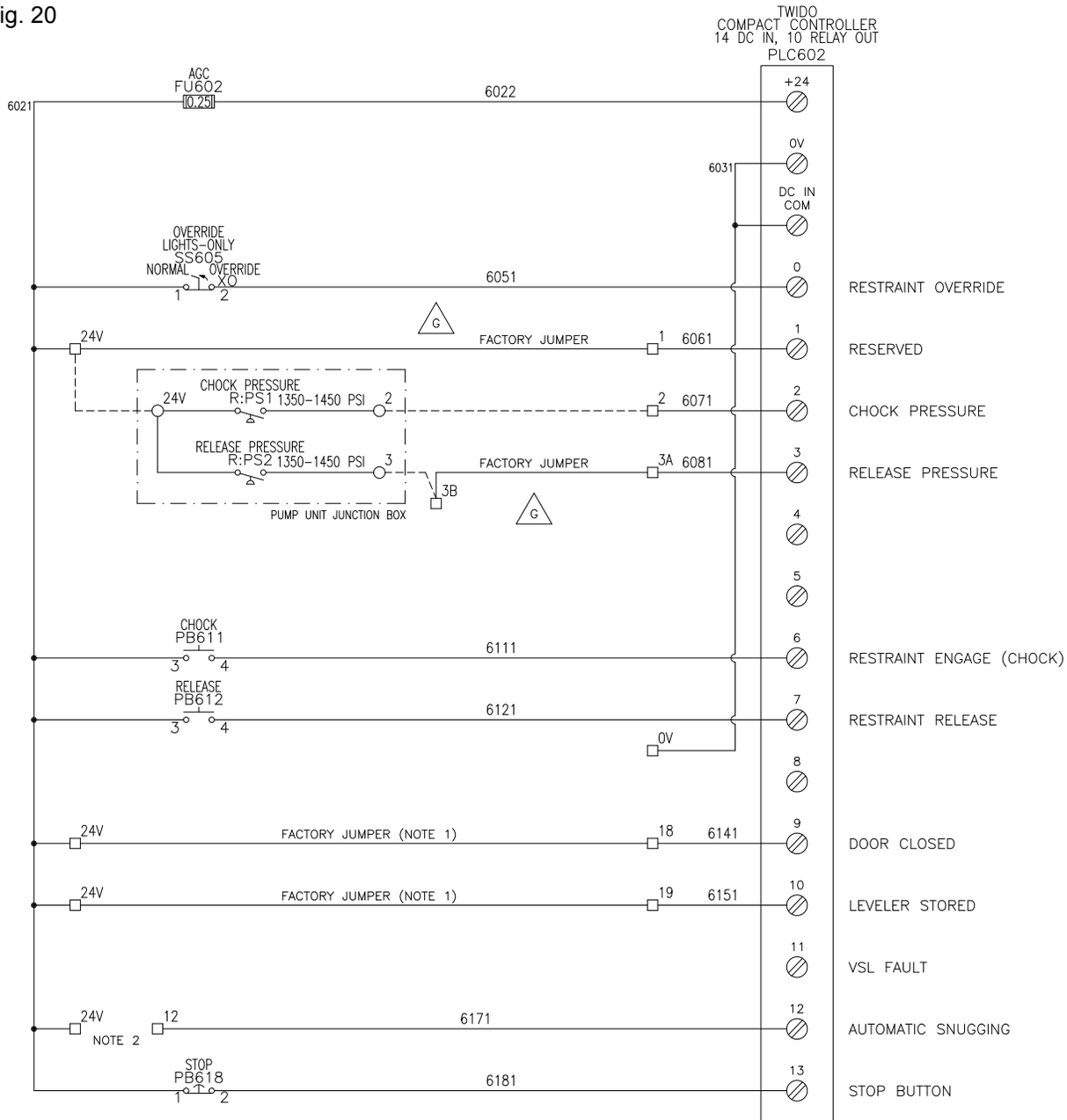
NOTE: VISUALLY CONFIRM MOTOR TAG

VOLTAGE	BCPD	FUSE	MOTOR FLA	PANEL FLA	SERCO P/N	KELLEY P/N
208	16A	1A	8.5A	11A	6002556V4	6002557V4
240	15A	1A	8.2A	10A	6002556V5	6002557V5
480	5A	0.5A	4.1A	3A	6002556V7	6002557V7
575	5A	0.5A	3.9A	3A	6002556V8	6002557V8

NOTE: Use Class CC time delay fuses

# WIRING DIAGRAMS, continued

Fig. 20

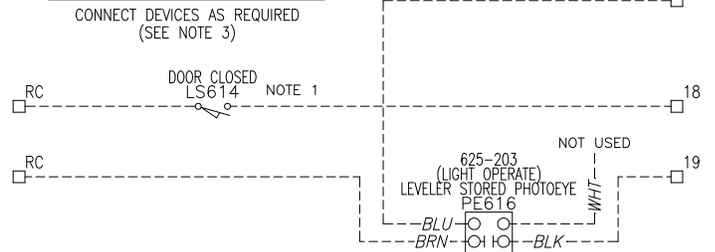


**LEGEND**  
 ———— PANEL WIRING  
 - - - - - FIELD WIRING (BY OTHERS)

**NOTES:**

1. TYPICAL INSTALLATION: DRY CONTACT(S) LOCATED IN DOOR CONTROLLER. CONSULT DRAWING 6001045 FOR ADDITIONAL OPTIONS.
2. AUTOMATIC SNUGGING: INSTALL A JUMPER WIRE TO ENABLE CHOCK SNUGGING (DEFAULT: NO JUMPER).
3. FIELD DEVICES ARE SHOWN HERE FOR CLARITY. SEE LEFT SIDE OF DRAWING FOR PLACEMENT INFORMATION AND ADDITIONAL DETAIL.

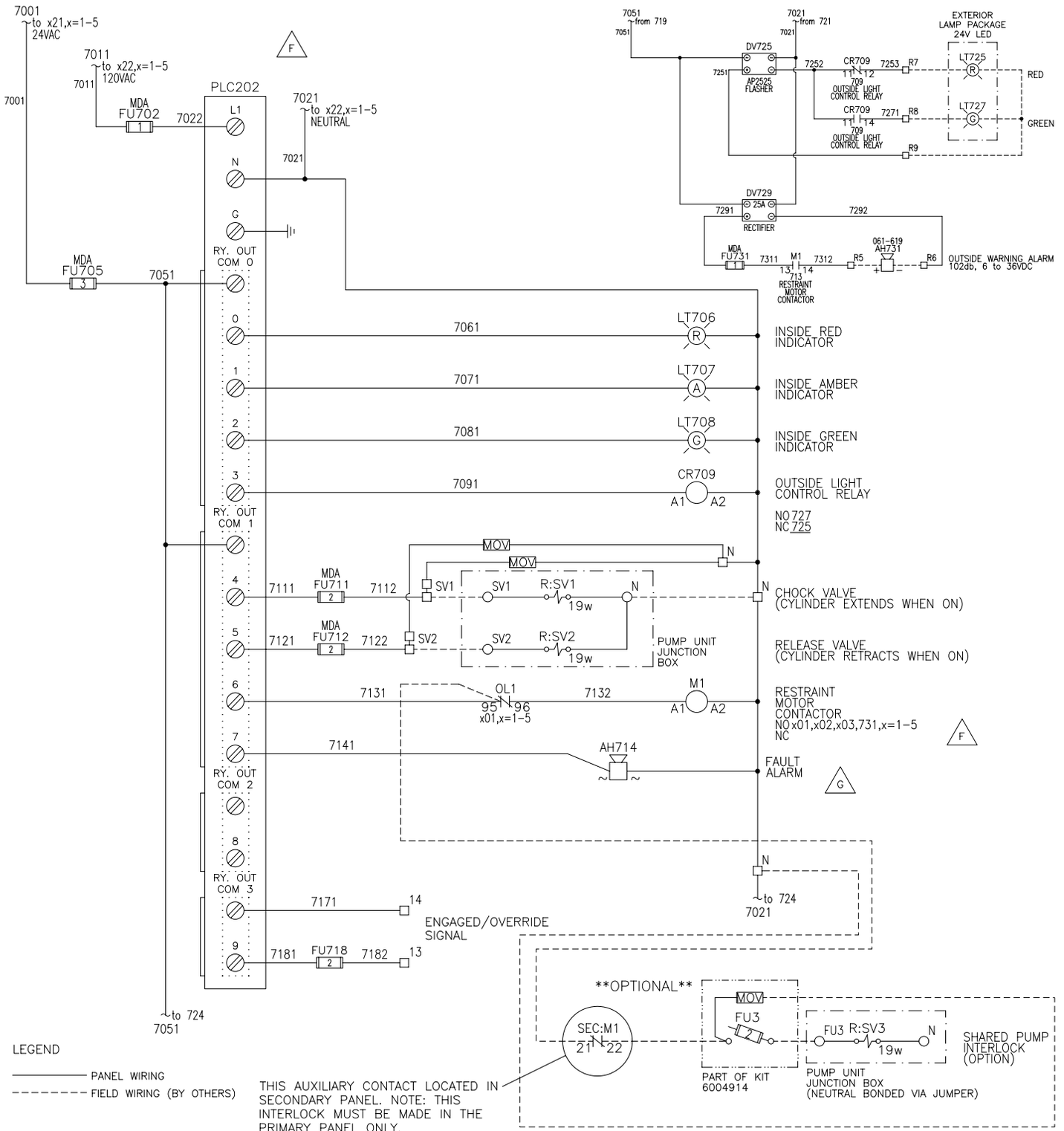
**OPTIONAL SENSOR DETAIL**



SERCO STYLE DEVICE SHOWN.  
 CONSULT FACTORY FOR ADDITIONAL OPTIONS.

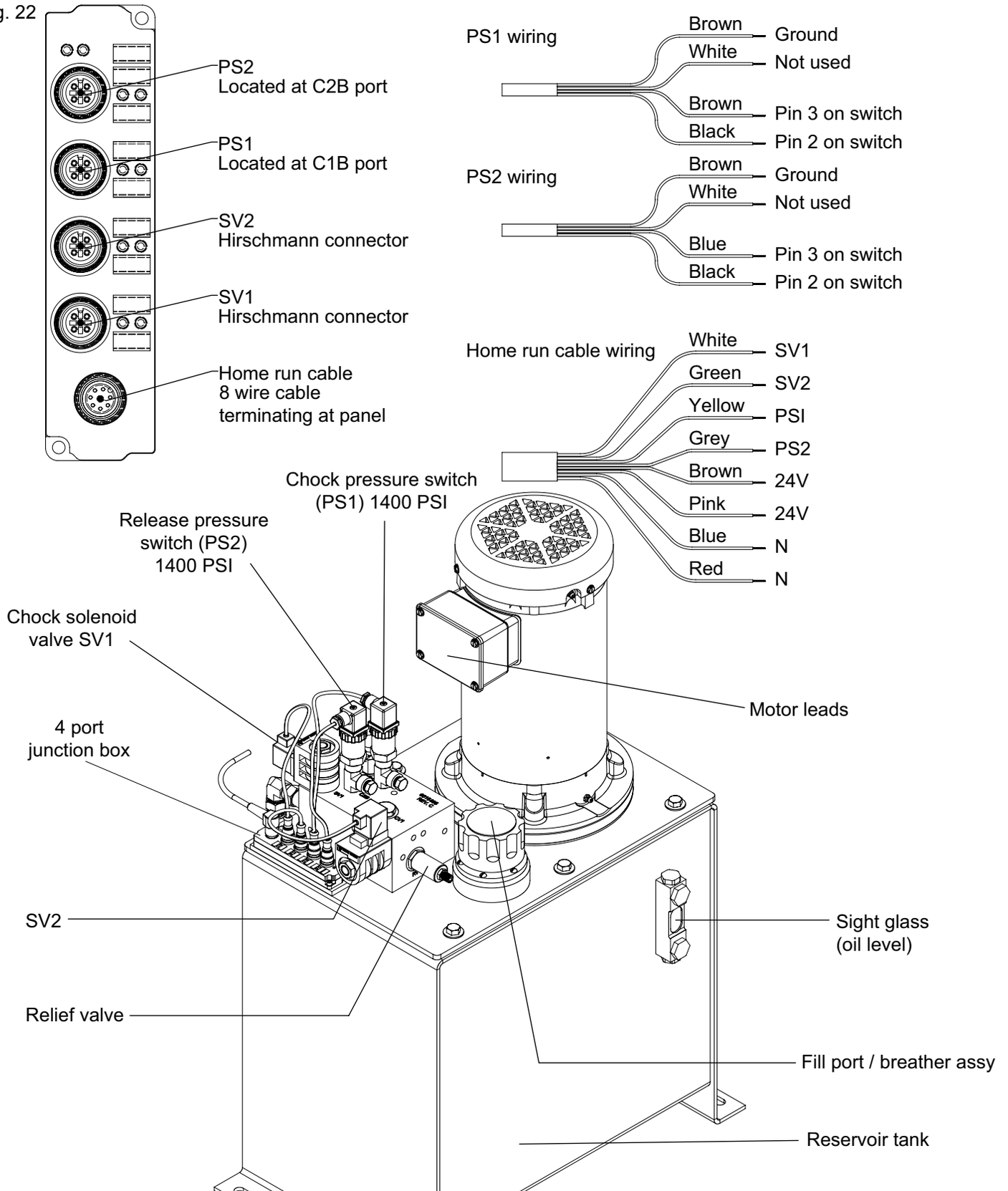
# WIRING DIAGRAMS, continued

Fig. 21



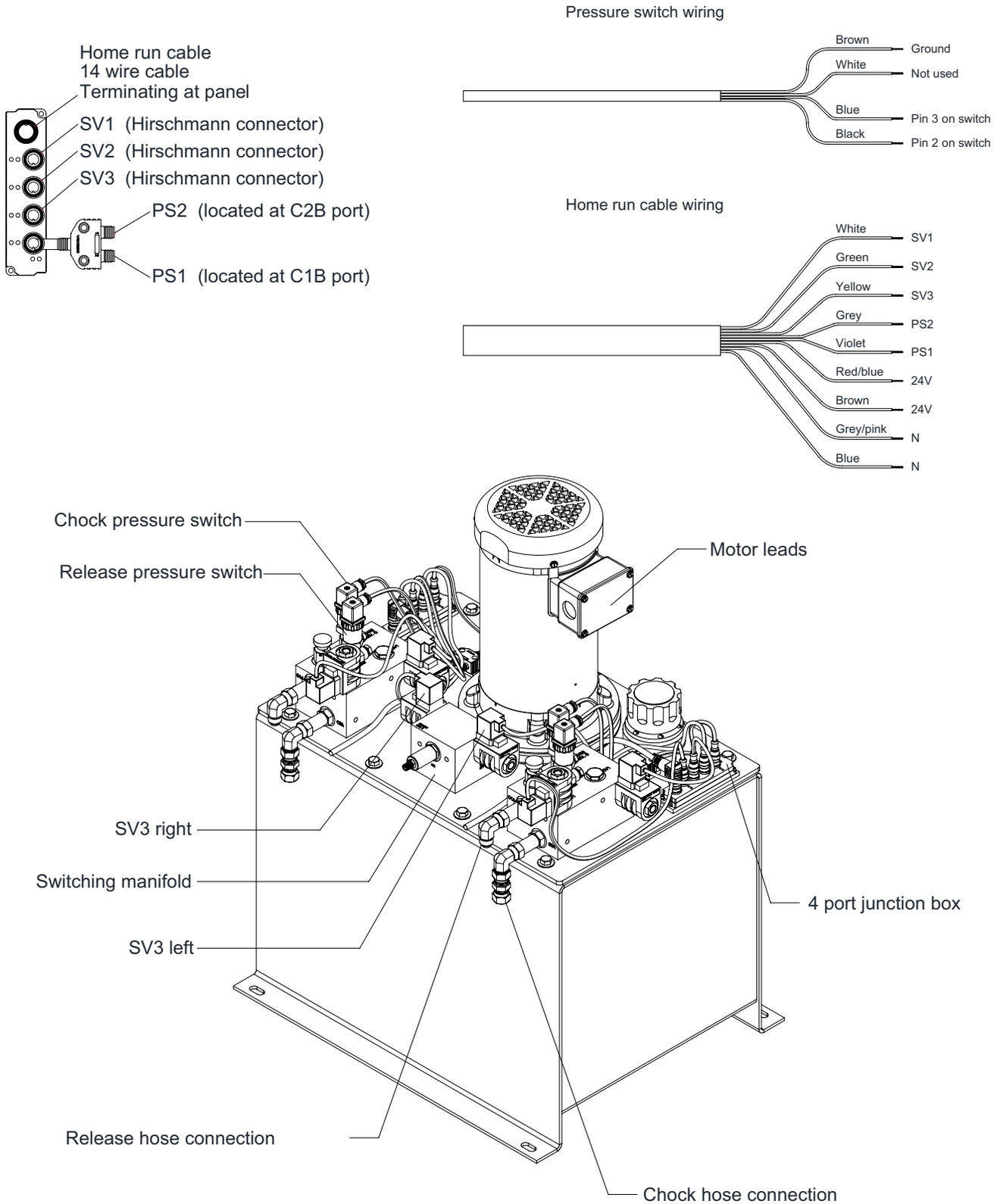
# SINGLE CHOCK PUMP

Fig. 22



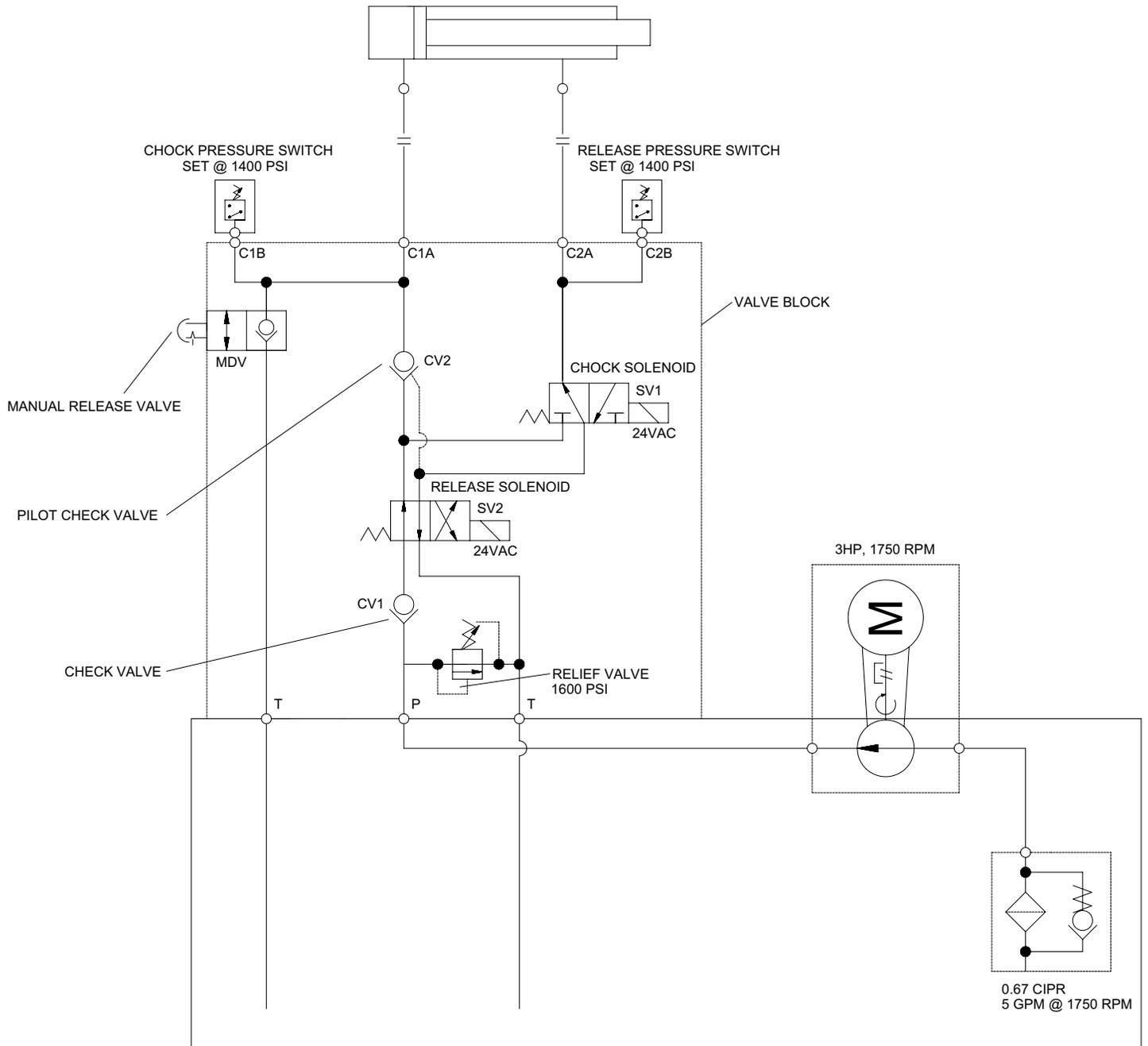
# DUAL CHOCK PUMP

Fig. 23



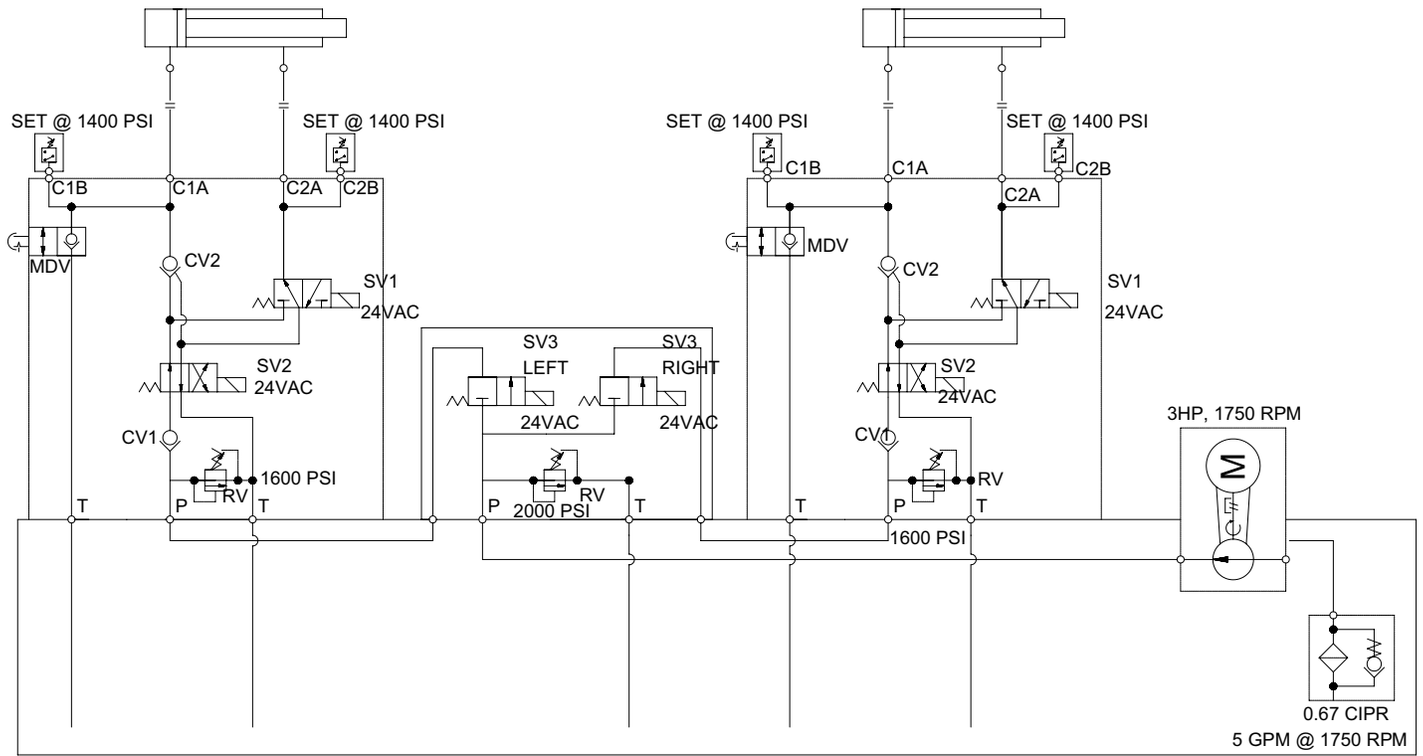
# HYDRAULIC SCHEMATIC — SINGLE CHOCK PUMP

Fig. 24



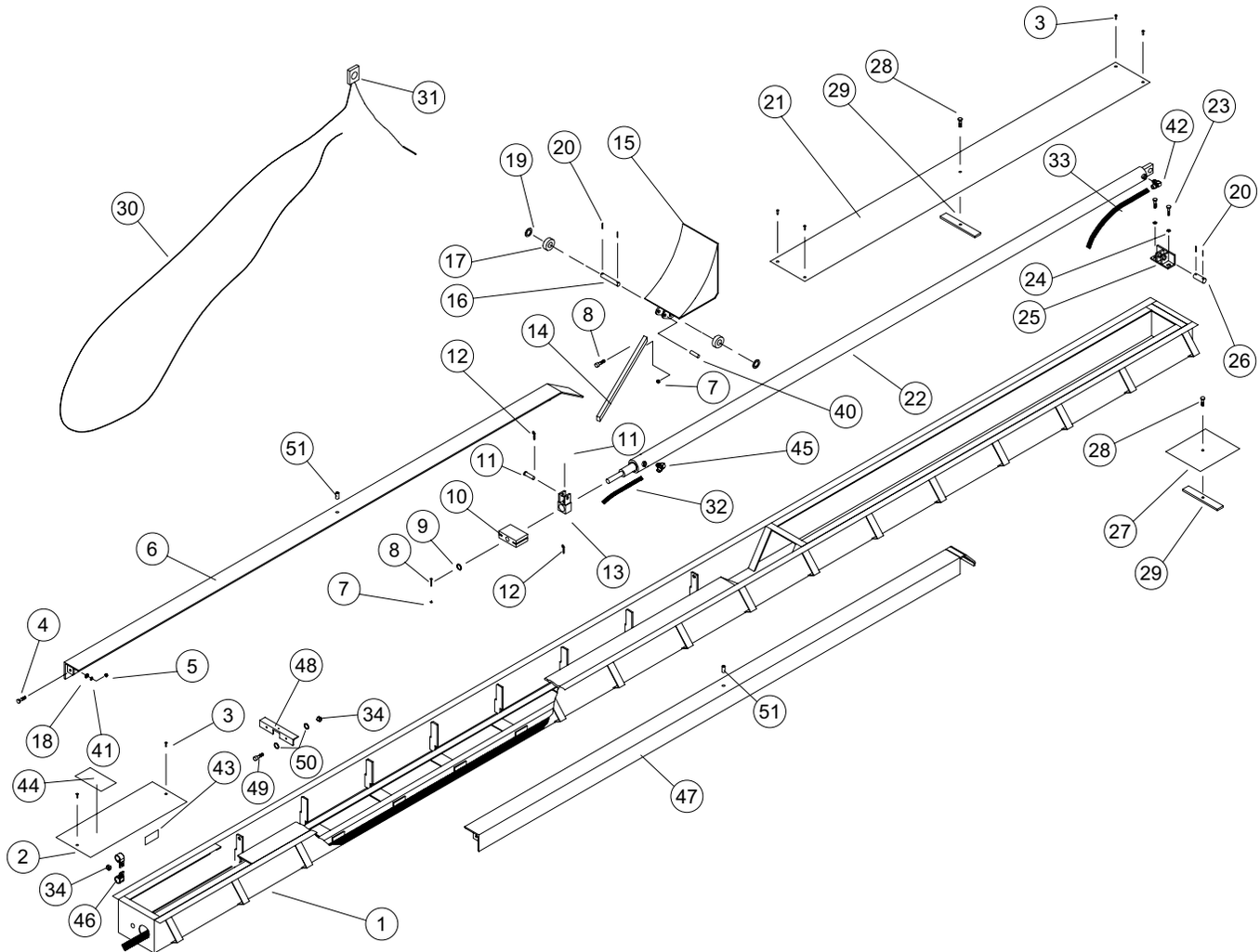
# HYDRAULIC SCHEMATIC — DUAL CHOCK PUMP

Fig. 25



# PARTS LIST

Fig. 26



**▲ WARNING**

*To ensure proper function, durability and safety of the product, only replacement parts that do not interfere with the safe, normal operation of the product must be used. Incorporation of replacement parts or modifications that weaken the structural integrity of the product, or in any way alter the product from its normal working condition at the time of purchase from 4Front Engineered Solutions, Inc. could result in product malfunction, breakdown, premature wear, death or serious injury.*

## PARTS LIST, continued

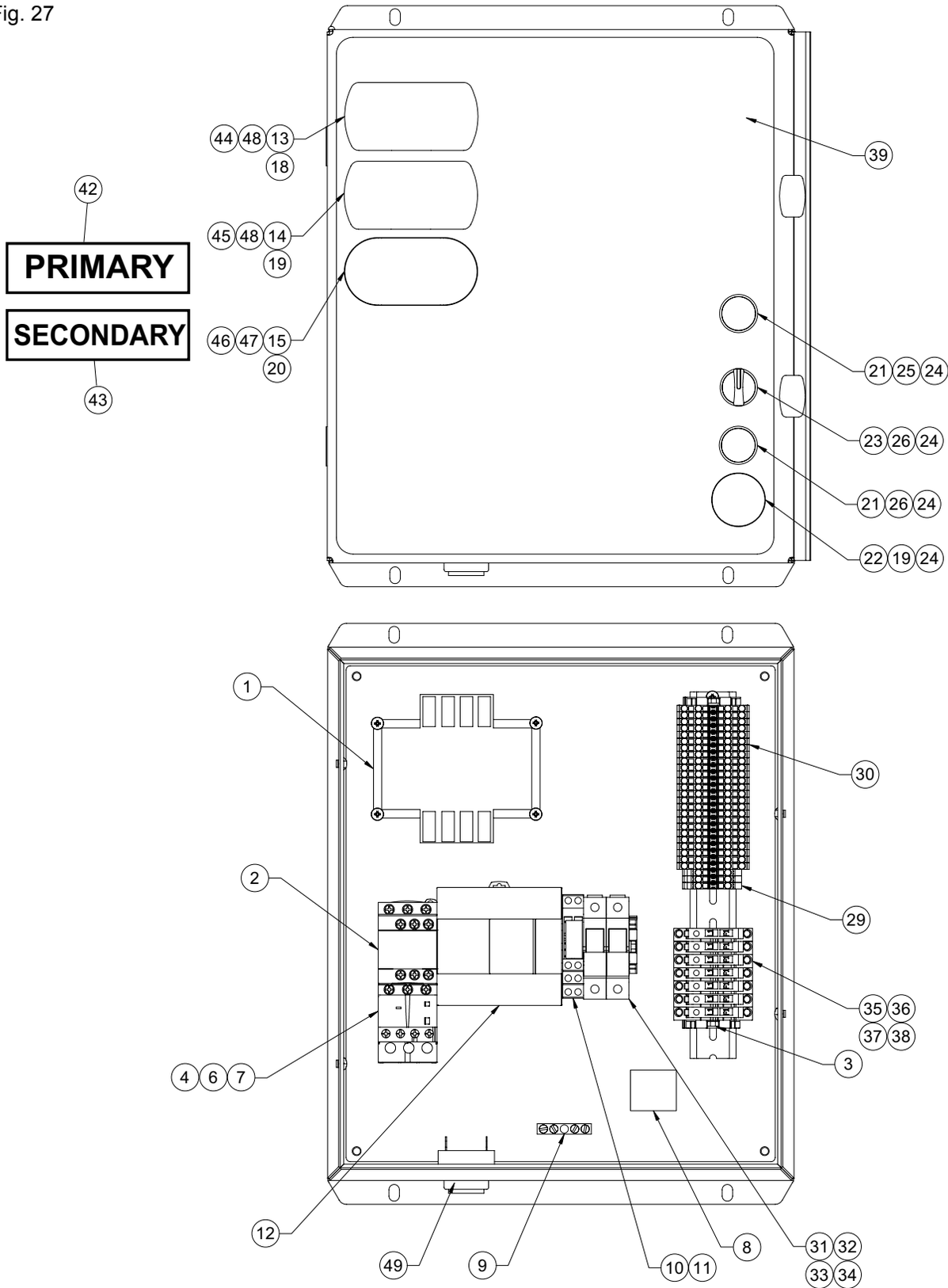
Item	Quantity	Assy #	Description	Part Number
1	1	10"	WDMT, PAN	6017389
	1	12"	WDMT, PAN	6017031
	1	16"	WDMT, PAN	6017030
2	1	ALL	COVER PLATE-DOCK END	711039
3	6	ALL	BOLT, COUNTERSUNK, 3/8-16 X 3/4, SS	6017096
4	4	ALL	BOLT, 1/2 - 13 X 2-1/2	212230
5	4	ALL	NUT, HEX 1/2-13	000036
6	1	ALL	WDMT, CHOCK TRACK, RH	711043
7	2	ALL	LOCKNUT, 1/4" - 20 NYLOCK	214502
8	2	ALL	BOLT, 1/4 - 20 X 1-3/4	131300
9	1	ALL	WASHER, 1-1/4" FLAT	000186
10	1	ALL	SLIDER GUIDE	711047
11	2	ALL	PIN, CLEVIS 3/4 X 3" LG	711048
12	2	ALL	HAIRPIN COTTER 5/8 - 3/4	000547
13	1	ALL	WDMT, CYLINDER END BLOCK	711050
14	1	ALL	CYLINDER - CHOCK EXTENSION BAR	711053
15	1	10"	WDMT, CHOCK, 10'	6016877
	1	12"	WDMT, CHOCK, 16"	711066
	1	16"	WDMT, CHOCK, 12"	711054
16	1	ALL	CHOCK ROLLER PIN	711211
17	2	ALL	CHOCK ROLLER W/BUSHING	712437
18	8	ALL	WASHER, FLAT 1/2	234121
19	2	ALL	WASHER, 1" FLAT	000064
20	4	ALL	PIN, COTTER 3/16 X 1-1/2	035074
21	1	ALL	CYLINDER COVER PLATE	711055
22	1	ALL	HYDRAULIC CYLINDER	712591
23	2	ALL	BOLT, 5/8 - 11 X 1"	000009
24	2	ALL	LOCKWASHER, 5/8	000053
25	1	ALL	WDMT, ADJUSTMENT ANGLE ASSEMBLY	711061
26	1	ALL	PIN, 1.25 DIA X 3.125"	711216
27	1	ALL	COVER PLATE - CYLINDER END	711063
28	2	ALL	BOLT, COUNTERSUNK, 1/2-13 X 2, SS	6017097
29	2	ALL	WDMT, COVER PLATE LOCK	711056
30	1	ALL	HEAT TRACER (OPTIONAL)	061620
31	1	ALL	THERMOSTAT ASSY. (FOR HEAT TRACER)	061787

## PARTS LIST, continued

Item	Quantity	Assy #	Description	Part Number
32	1	ALL	HYDRAULIC HOSE ASSY., 35.5'	6006639
33	1	ALL	HYDRAULIC HOSE ASSY., 50.0'	711228
34	3	ALL	LOCKNUT, 3/8-16, NYLON	214538
35	1	ALL	HOSE, EXTENSION, 10' (OPTIONAL)	711232
36	1	ALL	HOSE, EXTENSION, 15' (OPTIONAL)	711233
37	1	ALL	HOSE, EXTENSION, 20' (OPTIONAL)	711234
38	1	ALL	HOSE, EXTENSION, 25' (OPTIONAL)	711235
39	1	ALL	HOSE, EXTENSION, 30' (OPTIONAL)	711236
40	1	ALL	PIN, CHOCK	155275
41	4	ALL	LOCKWASHER 1/2"	000066
42	1	ALL	FITTING, STRAIGHT THD. ELBOW - SHORT	031120
43	1	ALL	SERIAL TAG	6009761
44	1	ALL	SERCO® LABEL	921185
	1	ALL	KELLEY® LABEL	921186
45	1	ALL	FITTING, STRAIGHT THD. ELBOW - LONG	031447
46	2	ALL	HOSE CLAMP	031472
47	1	ALL	WDMT, CHOCK TRACK, LH	6017032
48	1	ALL	COVER SUPPORT	6017039
49	2	ALL	BOLT, 3/8-16 X 1-1/4	000003
50	4	ALL	WASHER, 3/8	234101
51	2	ALL	THREAD PLUG	6017261

# PARTS LIST — CONTROL BOX

Fig. 27



## PARTS LIST — CONTROL BOX, continued

Item	Description	Control Box Part Number					Part #	Tag ID
		Serco® Kelley®		6002556v6	6002556v7	6002556v8		
		6002556v4 6002557v4	6002556v5 6002557v5	6002557v6	6002557v7	6002557v8		
		208 Three	240 Three	380 Three	480 Three	575 Three		
1	XFMR 200VA 575V/ 120/24V					1	AP2774	XF109
1	XFMR 200VA 380V/ 120-110V			1			AP2753	XF109
1	XFMR 200VA 480-240/ 120/24V		1		1		AP2773	XF109
1	XFMR 200VA 208V/ 120/24V	1			1		AP2775	XF109
2	CONTACTOR 18A 1NO=1NC 24V 50/60HZ	1	1	1	1	1	6000467	M236
3	END STOP, SCREWLESS	3	3	3	3	3	6000549	
4	OVERLOAD 9-13 AMPS	1	1				6000477	OL105
5	CAPACITOR	1	1	1	1	1	061-821	
6	OVERLOAD 4-6 AMPS			1	1		6000475	OL105
7	OVERLOAD 2.5-4.4 AMPS					1	6000474	OL105
8	4 WIRE 12/24V FLASHER	1	1	1	1	1	AP2525	DV113
9	BAR, GROUND (NOT SHOWN)	1	1	1	1	1	6000559	
10	RELAY, 2 POLE, FORM C, 24VAC COIL	1	1	1	1	1	6000518	CR232
11	BASE, RELAY, 2 POLE	1	1	1	1	1	6000522	CR232
12	TWIDO PLC	1	1	1	1	1	6001056	PL202
13	VEHICLE LIGHT, RED	1	1	1	1	1	6000529	LT229
14	VEHICLE LIGHT, AMBER	1	1	1	1	1	6000530	LT230
15	VEHICLE LIGHT, GREEN	1	1	1	1	1	6000531	LT231
16	GROMMET (NOT SHOWN)	3	3	3	3	3	6000532	
17	INSULATOR, SCREW, NYLON, 125X.34 (NS)	6	6	6	6	6	6000533	
18	LED RED	2	2	2	2	2	6006375	
19	LED AMBER	2	2	2	2	2	6006376	
20	LED GREEN	2	2	2	2	2	6006377	
21	PUSH-BUTTON, UNIVERSAL	2	2	2	2	2	6000506	PB211/212
22	PUSH/PULL BUTTON, RED, 40MM	1	1	1	1	1	632-215	PB218
23	SWITCH, SPRING RETURN LEFT, 2 POS.	1	1	1	1	1	632.219	SS205
24	BODY, MOUNTING COLLAR	4	4	4	4	4	6000515	
25	CONTACT BLOCK, NORMALLY OPEN	2	2	2	2	2	632-228	
26	CONTACT BLOCK, NORMALLY CLOSED	2	2	2	2	2	632-229	
27	OPERATING STICKER (NOT SHOWN)	1	1	1	1	1	6000534	
28	PLAIN MARKER (NOT SHOWN)	1	1	1	1	1	6000540	
29	JUMPER, TERMINAL, 2 WAY	AR	AR	AR	AR	AR	6000541	
30	TERMINAL, 2 CONDUCTOR	34	34	34	34	34	6000542	
31	2.5A 600V FUSE FNQ-R-2.5 TIME DELAY	2					6012057	FU108
32	1.0A 600V FUSE FNQ-R-1 TIME DELAY			2	2		6011963	FU108

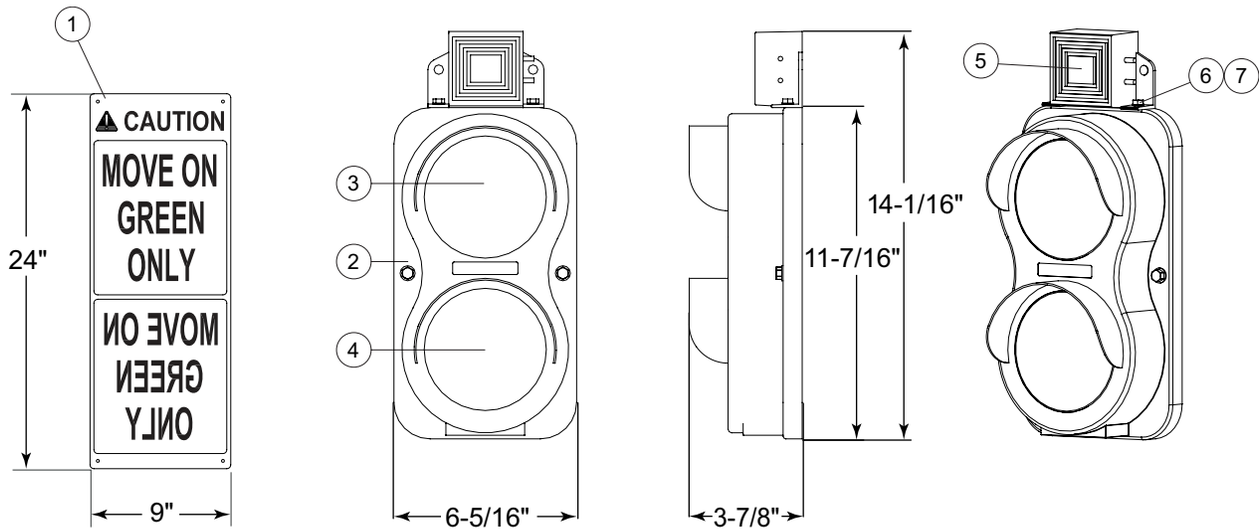
## PARTS LIST — CONTROL BOX, continued

Item	Description	Control Box Part Number					Part #	Tag ID	
		Serco® Kelley®	6002556v4 6002557v4	6002556v5 6002557v5	6002556v6 6002557v6	6002556v7 6002557v7			6002556v8 6002557v8
			208 Three	240 Three	380 Three	480 Three			575 Three
33	2 AMP 600V FUSE FNQ-R-2 TIME DELAY			2				6009546	FU108
34	0.8 AMP 600V FUSE FNQ-R-0.8 TIME DELAY						2	6012055	FU108
35	2 AMP 240V FUSE MDA-2 TIME DELAY	4	4	4	4	4		6009549	FU234, FU235, FU241, FU119
36	3 AMP 240V FUSE MDA-3 TIME DELAY	1	1	1	1	1		6009550	FU111
37	1/4 AMP 240V FUSE MDA-1/4 TIME DELAY		1	1	1	1		6012056	FU202
38	1 AMP 240V FUSE MDA-1 TIME DELAY	1	1	1	1	1		6009548	FU110
39	SERCO® LABEL	1	1	1	1	1		6004920	
	KELLEY® LABEL	1	1	1	1	1		6004919	
40	XFMR 50VA 120-24 VOLT			1				AP2750	N/A
41	MOV SUPPRESSOR (NOT SHOWN)	2	2	2	2	2		AP2780	
42	PRIMARY TAG*							6005041	
43	SECONDARY TAG*							6005042	
44	LENS ONLY, RED, RECTANGULAR	1	1	1	1	1		823100	
45	LENS ONLY, AMBER, RECTANGULAR	1	1	1	1	1		823102	
46	LENS ONLY, GREEN, OVAL	1	1	1	1	1		AP0027	
47	BASE (GREEN LENS)	1	1	1	1	1		823111	
48	BASE (RED AND AMBER LENS)	1	1	1	1	1		823107	
49	ALARM, FAULT (OPTIONAL)	1	1	1	1	1		823-054	AH714

\* Note: Items 42 and 43 used on Dual Pump Systems with separate panels only.

## PARTS LIST — OUTSIDE LIGHTS AND SIGN

Fig. 28



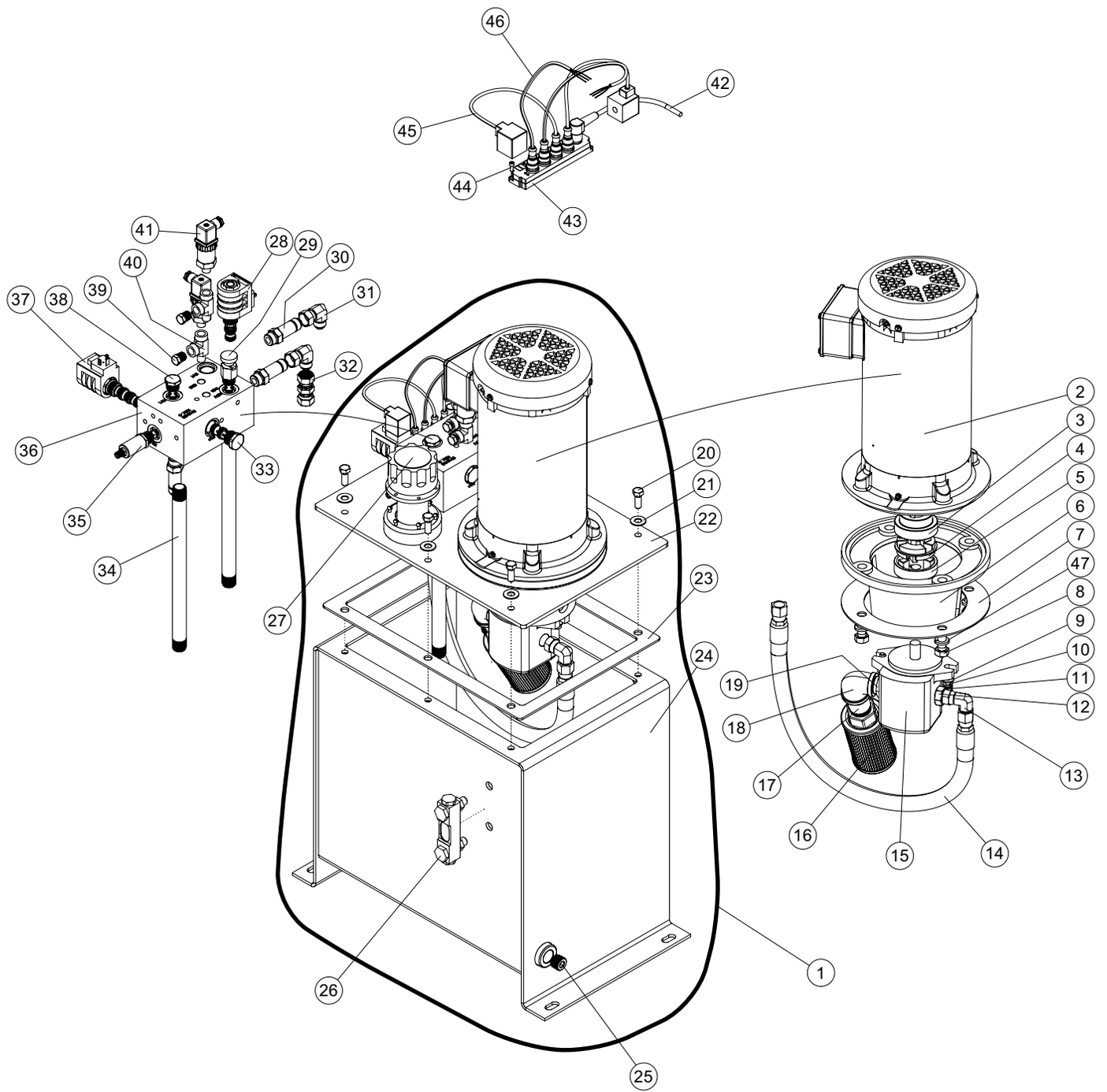
Item	Quantity	Part Description	Part Number
1	1	OUTSIDE SIGN – NORMAL AND REVERSE LETTERING	709832
2**	1	LIGHT ASSY - COMPLETE	6007798
3*	1	RED LED LIGHT ASSY.	6007800
4*	1	GREEN LED LIGHT ASSY.	6007801
5**	1	ALARM	061619
6**	2	HEX NUT 1/4-20	214161
7**	2	CARRIAGE BOLT 1/4-20 X 1 1/4"	213019
8	1	OUTSIDE LIGHT/ALARM ASSEMBLY	6009530

\* Included in item 2.

\*\* Included in item 8.

# PARTS LIST — POWER UNIT — SINGLE UNIT

Fig. 29



## PARTS LIST — POWER UNIT — SINGLE UNIT, continued

Item	Quantity	Part Description	Part Number
1	1	POWER UNIT, 208-230/460V	6015500
2	1	MOTOR, 3 HP, 208-480 V	6015571
3	1	MOTOR COUPLING, 1-1/8D X 1/4K	6014320
4	1	NITRILE COUPLING INSERT	6014322
5	1	PUMP COUPLING, 5/8D X 5/32K	6014321
6	1	184TC PUMP TO MOTOR ADAPTER	6014314
7	1	MOTOR GASKET, VERTICAL MOUNT	6014319
8	4	HHMB 1/2X1-1/4 GR2 UNC ZINC	212203
9	2	PW 1/4 BOLT SIZE-5/16 HOLE ZP	234081
10	2	LW 5/16" MED ZINC PLT BULK	234291
11	2	BOLT HEX HD 5/16-18X1 ZP	000115
12	1	FITTING, -10 SAE TO -8 JIC	6014330
13	1	FTG, 90° SWIVEL NUT ELBOW, -8	6011446
14	1	HOSE ASSY: 1/2" ID X 27" LONG	6014273
15	1	GEAR PUMP, AUTOCHOCK	6015574
16	1	SUCTION STRAINER, 100 MESH	6014317
17	1	PIPE NIPPLE, 1" NPT, 3" LONG	6014851
18	1	FEMALE ELBOW, 1 NPT TO 3/4 NPT	6014328
19	1	FITTING, -12 SAE TO 3/4 NPTM	6014331
20	6	BOLT HEX HD 3/8-16X1"LG. ZP	000114
21	6	PW 3/8 BOLT SIZE-7/16 HOLE	234101
23	1	GASKET, LID, 12 X 18 RESERVOIR	6014271
24	1	RESERVOIR TANK, 12 X 18	6014281
25	1	STEEL PLUG, 1/2" NPT	6014327
26	1	SIGHT LEVEL GAUGE, 4-5/8" TALL	6014323
27	1	FILLER BREATHER ASSY, TOP MNT	6014315
29	1	MANUAL DUMP VALVE, AC	6015564
30	3	FITTING, LNG, -8 SAE TO -8 JIC	6014329
31	2	FTG, 90° ADAPTER, -8 JIC, SWVL	6015499
32	1	UNION, -8 JIC, SWIVEL	6015562
33	1	CV2, PILOT TO OPEN	6015567
34	2	PIPE, 1/2" NPT, 12" LONG	6014326
35	1	RELIEF VALVE, AC	6015563

## PARTS LIST — POWER UNIT — SINGLE UNIT, continued

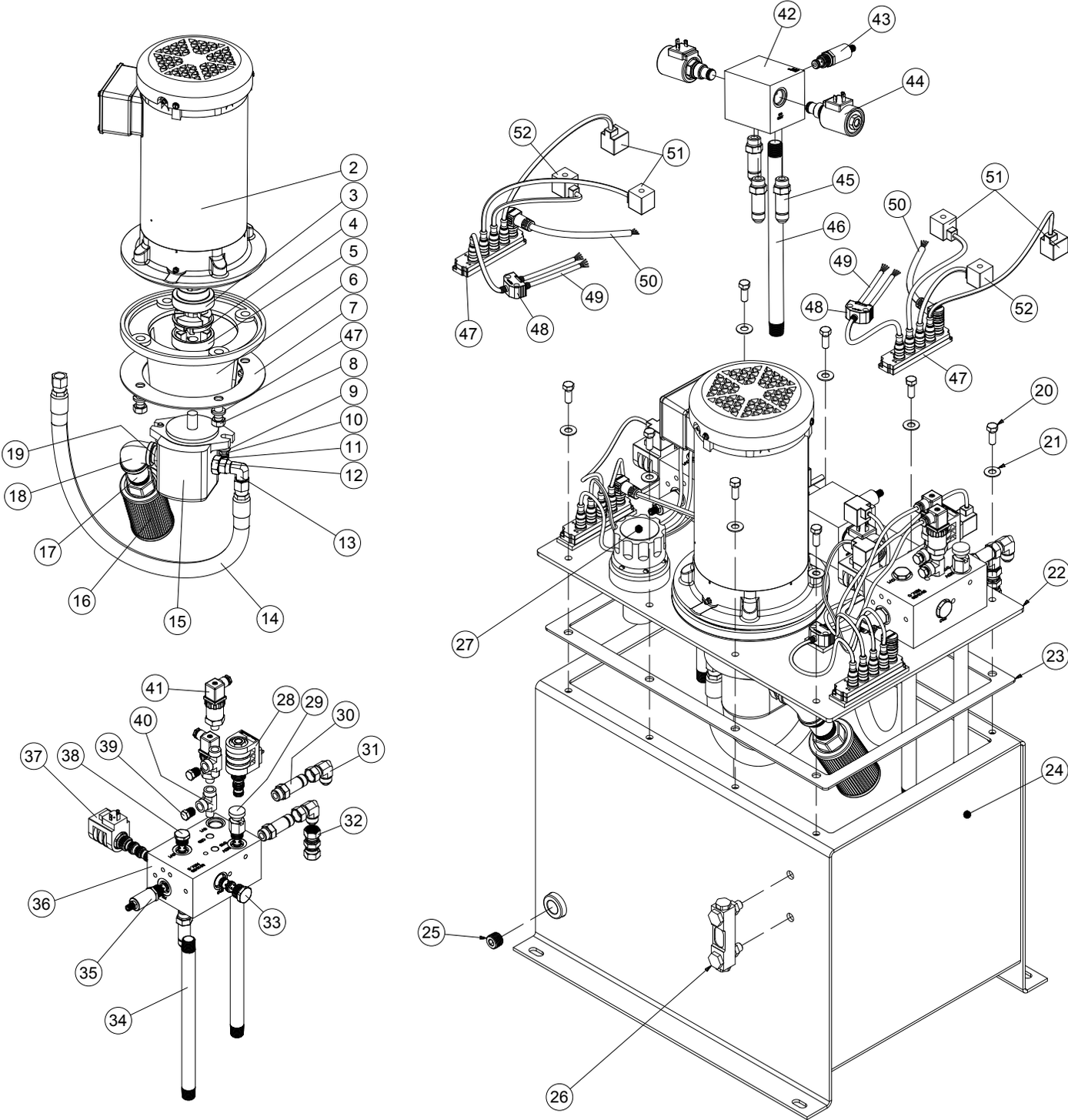
Item	Quantity	Part Description	Part Number
36	1	MANIFOLD BLOCK, AUTO CHOCK	6015496
37	1	SV2, SPOOL VALVE, 4 WAY-2 POS	6015569
38	1	CV1, DIRECT ACTING	6015565
39	2	PLUG, 1/4 NPT	6015577
40	2	PIPE TEE, 1/4 NPT	6015560
41	1	SV1, SPOOL VALVE, 3 WAY-2 POS	6015568
41	2	SWITCH, PRESSURE	6011855
42	1	HOME RUN CABLE, 8 WIRE, 2.5M	6015912
43	1	J-BOX, 4 PORT, QD	6008051
44	2	SHCS, 6-32 X 3/8" LONG, ZINC	6015580
45	2	SOL VALVE CABLE, 0.3M,	6008052
46	2	QD 4 WIRE CABLE, 0.4M	6012932
47	4	WSHR LK 1/2 R NOM	000066

**\*Hydraulic Fluid** - An all weather hydraulic fluid with a viscosity of 15 CSt at 40°C (100°F), such as:  
 Shell Tellus T 15  
 Mobil Aero HFA (49011)

Exxon Univis: HV13, N15, J13  
 Texaco Aircraft Oil #1554  
 U.S. Oil Co., Inc #ZFI-5606 (Low Temp.)

# PARTS LIST — POWER UNIT — DUAL CHOCK

Fig. 30



## PARTS LIST — POWER UNIT — DUAL CHOCK, continued

Item	Quantity	Part Description	Part Number
1	1	DUAL PWR UNIT, 208-480V	6017000
2	1	MOTOR, 3 HP, 208-480 V	6015571
3	1	MOTOR COUPLING, 1-1/8D X 1/4K	6014320
4	1	NITRILE COUPLING INSERT, M100	6014322
5	1	PUMP COUPLING, 5/8D X 5/32K	6014321
6	1	184TC PUMP TO MOTOR ADAPTER	6014314
7	1	MOTOR GASKET, VERTICAL MOUNT	6014319
8	4	HHMB 1/2X1-1/4 GR2 UNC ZINC	212203
9	2	PW 1/4 BOLT SIZE-5/16 HOLE ZP	234081
10	2	LW 5/16" MED ZINC PLT BULK	234291
11	2	BOLT HEX HD 5/16-18X1 ZP	000115
12	1	FITTING, -10 SAE TO -8 JIC	6014330
13	1	FTG, 90 SWIVEL NUT ELBOW, -8	6011446
14	1	HOSE ASSY, 1/2" ID, 22" LONG	6016990
15	1	GEAR PUMP, .69 CI, 5.23 GPM	6015574
16	1	SUCTION STRAINER, 100 MESH	6014317
17	1	PIPE NIPPLE, 1" NPT, 3" LONG	6014851
18	1	FEMALE ELBOW, 1 NPT TO 3/4 NPT	6014328
19	1	FITTING, -12 SAE TO 3/4 NPTM	6014331
20	8	BOLT HEX HD 3/8-16X1"LG. ZP	000114
21	8	PW 3/8 BOLT SIZE-7/16 HOLE	234101
22	1	LID WELDMENT, 16X24 RESERVOIR	6016963
23	1	GASKET, 16 X 24 RESERVOIR	6016988
24	1	TANK WELDMENT, 16 X 24	6016989
25	1	STEEL PLUG, 1/2" NPT	6014327
26	1	SIGHT LEVEL GAUGE, 4-5/8" TALL	6014323
27	1	FILLER BREATHER ASSY, TOP MNT	6014315
28	2	SV1, SPOOL VALVE, 3 WAY-2 POS	6015568
29	2	MANUAL DUMP VALVE, AC	6015564
30	6	FITTING, LNG, -8 SAE TO -8 JIC	6014329

## PARTS LIST — POWER UNIT — DUAL CHOCK, continued

Item	Quantity	Part Description	Part Number
31	4	FTG, 90° ADAPTER, -8 JIC, SWVL	6015499
32	2	UNION, -8 JIC, SWIVEL	6015562
33	2	CV2, PILOT TO OPEN	6015567
34	4	PIPE, 1/2" NPT, 12" LONG	6014326
35	2	RELIEF VALVE, AC, 1600 PSI	6015563
36	2	MANIFOLD BLOCK, AUTO CHOCK	6015496
37	2	SV2, SPOOL VALVE, 4 WAY-2 POS	6015569
38	2	CV1, DIRECT ACTING	6015565
39	4	PLUG, 1/4 NPT	6015577
40	4	PIPE TEE, 1/4 NPT	6015560
41	2	SV1, SPOOL VALVE, 3 WAY-2 POS	6015568
42	1	SWITCHING MANIFOLD, DUAL AC	6016964
43	1	RELIEF VALVE, AC, 2000 PSI	6016998
44	2	SV3, POPPET VALVE, 2 WY, 2 POS	6016965
45	3	FITTING, LNG, -8 SAE TO -8 JIC	6014329
46	1	PIPE, 1/2" NPT, 12" LONG	6014326
47	2	4 PORT JBOX, DUAL SIGNAL	6016996
48	2	VB2 SPLITTER, 2 TO 1 CABLE	6016992
49	4	PS1/PS2 CABLE, 0.5M LONG	6016995
50	2	14 WIRE CABLE, BKWM 14-917-10	6016991
51	4	VAS 22 CABLE, 0.6M LONG	6016993
52	2	VAS 22 CABLE, 0.4M LONG	6016994
53	4	SHCS, 6-32 X 3/8" LONG, ZINC	6015580

**\*Hydraulic Fluid** - An all weather hydraulic fluid with a viscosity of 15 CSt at 40°C (100°F), such as:  
 Shell Tellus T 15  
 Mobil Aero HFA (49011)

Exxon Univis: HV13, N15, J13  
 Texaco Aircraft Oil #1554  
 U.S. Oil Co., Inc #ZFI-5606 (Low Temp.)



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## LIMITED WARRANTY

THIS LIMITED WARRANTY IS 4FRONT'S SOLE AND EXCLUSIVE WARRANTY WITH RESPECT TO THE WHEEL RESTRAINT AND IS IN LIEU OF ANY OTHER GUARANTEES OR WARRANTIES, EXPRESS OR IMPLIED.

4Front warrants that this WHEEL RESTRAINT will be free from flaws in material and workmanship under normal use for a period of one (1) year from the earlier of 1) 60 days after the date of initial shipment by 4Front, or 2) the date of installation of the WHEEL RESTRAINT by the original purchaser, provided that the owner maintains and operates the WHEEL RESTRAINT in accordance with this User's Manual.

In the event that this WHEEL RESTRAINT proves deficient in material or workmanship within the applicable Limited Warranty period, owner shall so notify 4Front, and 4Front will, at its option:

1. Replace the WHEEL RESTRAINT, or the deficient portion(s) thereof, without charge to the owner (excluding any cost of removal or reinstallation which shall be the sole responsibility of the owner); or
2. Alter or repair the WHEEL RESTRAINT, on site or elsewhere, without charge to the owner.

This Limited Warranty does not cover any failure caused by improper installation, abuse, improper operation, negligence, or failure to maintain and adjust the WHEEL RESTRAINT properly. Parts requiring replacement due to damage resulting from vehicle impact, abuse, or improper operation are not covered by this warranty. 4FRONT DISCLAIMS ANY RESPONSIBILITY OR LIABILITY FOR ANY LOSS OR DAMAGE OF ANY KIND (INCLUDING WITHOUT LIMITATION, DIRECT, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES, OR LOST PROFITS OR LOST PRODUCTION) arising out of or related to the use, installation or maintenance of the WHEEL RESTRAINT (including premature product wear, product failure, property damage or bodily injury resulting from use of unauthorized replacement parts or modification of the WHEEL RESTRAINT). 4Front's sole obligation with regard to a WHEEL RESTRAINT that is claimed to be deficient in material or workmanship shall be as set forth in this Limited Warranty. This Limited Warranty will be null and void if the original purchaser does not notify 4Front's warranty department within ninety (90) days after the product deficiency is discovered.

**THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF, INCLUDING, BUT NOT LIMITED TO, A WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH 4Front HEREBY DISCLAIMS.**

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Please direct questions about your wheel restraint to your local distributor or to 4Front Entrematic

Your local distributor is:

Corporate Head Office:

1612 Hutton Dr. Suite 140  
Carrollton, TX. 75006  
Tel. (972) 466-0707  
Fax (972) 323-2661

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