

INSTALLATION

FT1000-SERIES DISHWASHERS

MODEL

ML-130250 COVERS ALL OF THE FOLLOWING MODELS

FT1000

FT1000-ER

FT1000-ER-BD

FT1000S

FT1000S-ER

FT1000S-ER-BD



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Installation and Care Of FT1000 SERIES DISHWASHERS

SAVE THESE INSTRUCTIONS

GENERAL

NOTES FOR THE INSTALLERS

Read the entire manual before installing the machine.

1. Do not use a forklift to move or unskid machine sections.
2. Do not throw out any loose parts. These may be required for installation or operation.
3. Electrical Connections:
 - Make sure line voltage matches the machine data plate located on the control box.
 - Make sure wiring connections to terminal block match the diagram inside the control box door.
 - Make sure the pilot circuit transformer is set to the correct voltage. Refer to Voltage Adjustment, page 24.
4. Level the center section in operation position. **Center section must be level end to end and front to back.** Refer to Leveling the Center Section, page 7.
5. Conveyor: Refer to the Conveyor Assembly section, page 29. **After installation, the conveyor must run continuously for 15 minutes and then be checked for alignment. Adjust if necessary and rerun for another 15 minutes. Then recheck alignment and retighten locknuts on take-up unit when finished.**
6. Make sure all curtains are in proper operating positions. Refer to Curtain section, pages 36-37.
7. Check all water and steam unions for tightness.
8. Regarding drain installation, make sure that drain piping is free of any leaks.
9. Give the Operation Manual to the owner.

HOW TO REDUCE THE CLEARANCE HEIGHT OF THE CONTROL BOX DURING MOVE-IN

This procedure will reduce the overall height of the control box by 4-1/2" to allow it to travel through a low-height corridor or doorway.

⚠ WARNING The control box must be securely supported by at least two people while its mounting studs are being shifted to lower slots of the shipping braces.

The rear of the main control box is attached to the two shipping braces on the dual rinse/final rinse section by four 5/16-18 threaded studs, washers, lock washers, and nuts. The shipping braces have slots that allow the control box to be lowered by 4-1/2". (Fig. 1).

1. Remove the two shipping hinges from the side of the control box by removing the two 5/16-18 bolts from each bracket.
2. While two people are securely supporting the main control box, remove the four 5/16-18 nuts, lock washers, and washers from the inside of the shipping braces behind the control box.
3. Using at least two people, CAREFULLY withdraw the main control box's rear studs from the shipping braces. Lower the control box threaded studs to the lower slots on the braces. Refasten the control box with the same 5/16-18 nuts, lock washers, and washers removed in step 2.
4. Move the dishwasher past all low-height corridors or doorways.
5. Reverse steps 3, 2, and 1 to return the main control box to its original shipping condition for proper installation.

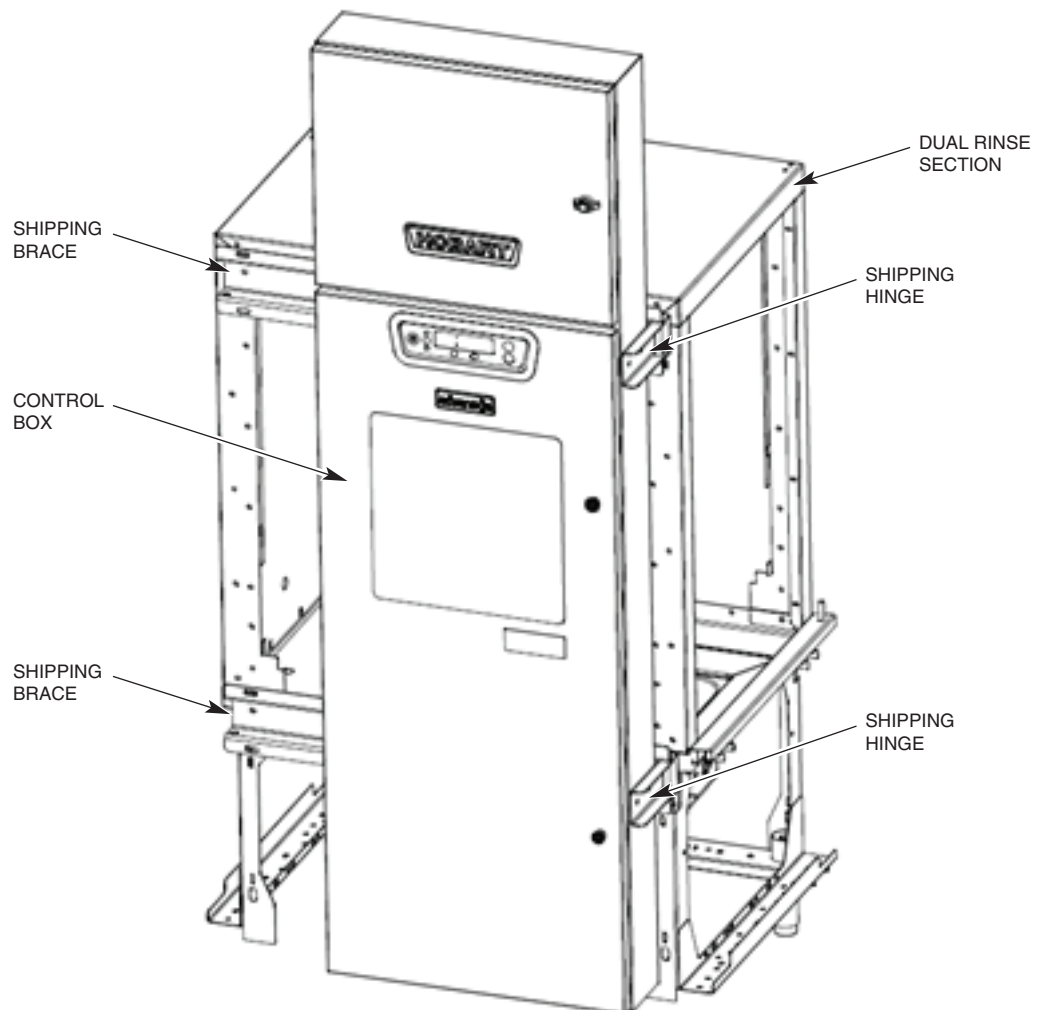


Fig. 1

UNPACKING

Immediately after unpacking the dishwasher, check for possible shipping damage. If the machine is found to be damaged, save the packaging material and contact the carrier within 15 days of delivery.

Before installation, test the electrical service to make sure it agrees with the specifications on the machine data plate located on the control box. The electrical diagram is located inside the control box.

Strainer baskets, strainer pans, pump inlet strainers and wash arms are taped and shipped in place. Remove tape, but retain parts in their proper places. If any parts are temporarily removed during installation, return to their proper places after installation is complete.

Before installing, check to make sure that necessary electrical, plumbing and exhaust accommodations are provided at the installation location. Take measurements of site's plumbing, electrical and exhaust connections; then take corresponding measurements of the machine to make sure all connections are correctly mated. If necessary to lower control box during move-in, slotted holes are provided on the control box shipping braces to allow adjustment for clearance height. Refer to page 4.

Removing Each Section From Its Skid

NOTICE Do not use a forklift directly on the machine frame or tank to move or lift machine sections. Doing so may result in damage to the machine.

1. Using a forklift or pallet jack, raise one end of the skid and unthread the feet from the legs as far as possible without removing the foot from the leg. Repeat for other end until all feet have been extended out. Lower the skid back to the floor. This will now allow the machine to sit on its feet so the skid can easily be removed.
2. Remove the two end plate screws from the 2x4 runners, located just inside the front and rear legs, at each end of the skid.
3. Remove all lag bolts from the top of the skid cross members along either the front or rear of the machine.
4. From the opposite side of the machine that the lag bolts were removed in step 3, pull the entire skid assembly out from beneath the machine section.
5. Thread the feet into the legs as far as possible; then back out three full turns. Standard legs have 3" threaded studs for maximum adjustment. If special feet were ordered with extra-long leg shanks to accommodate a highly sloped floor, install them where the low points in the floor occur at leg locations on the machine before setting the unit on the floor.
6. Open all inspection doors and remove all wrapped parts and boxes from inside each machine section.

7. Remove any packaging, tape, wire and bracing from each section. Remove all rear and lower panels.
8. Verify that shipping tape has been removed from all floats in each tank and that the floats are free to operate properly.

NOTE: Do no throw out any loose parts. These may be required for installation or operation.

LOCATION

Allow adequate space for machine installation and operation. Place the machine sections close to their final position. Allow space to work on the ends of the center section.

Review, but do not remove tags or labels. Remove tags after installation is complete

Positioning the Center Section

Use a chalk line on the floor to align the machine along its complete length.

With each section in its approximate final position, determine which section is at the high point in the floor. **Machine assembly begins after the center section has been leveled to a height that compensates for the floor height of the other sections.**

Leveling the Center Section

Leveling is an important installation function because it could affect door operation and cause leaks once the machine is operating.

- Level the center section along its length by opening the doors and placing a level between the doors along the tank support rail (Fig. 2). Do not check level on top of doors. Adjust the feet in or out as required to level.



Fig. 2

- Continue to level the center section front to back by removing the top panels and placing level across the top of the chambers on both ends of center section (Fig. 3).



Fig. 3

ASSEMBLY

Rotating Control Box 90 Degrees

The main control box is shipped with the upper and lower shipping hinges connected to the side of the control box. Remove the four 5/16-18 nuts, lock washers, and washers from the inside of the shipping braces behind the control box. Use the shipping hinges (Fig. 1) to rotate the control box 90 degrees. Do not remove the shipping hinges until after the control box is secured to the unload section.

Pull the control box out to allow mating of center and unload sections without interference with studs projecting from rear of control box.

Installing Foam Tape on Chamber Flanges & Control Box Mounting Surface

Cut strips of vinyl foam tape to fit the top, bottom, and vertical sides of the chamber flanges on the end of the load and unload sections to make a good seal. Apply two strips of foam tape to the vertical edges of the chamber ends, two horizontally across the top of the chamber ends, and one strip horizontally across the bottom flanges (Fig. 4). Place the foam tape approximately 1/16"-1/8" from the outside edge of the chamber. After the foam tape is applied, trim the excess tape along the chamber edges (Fig. 5).

NOTE: The vertical piece of foam tape on the outer edge at the front of the machine must be folded over 1/2" on the sticky side with the rolled edge of the tape positioned towards the front of the machine (Fig. 6).

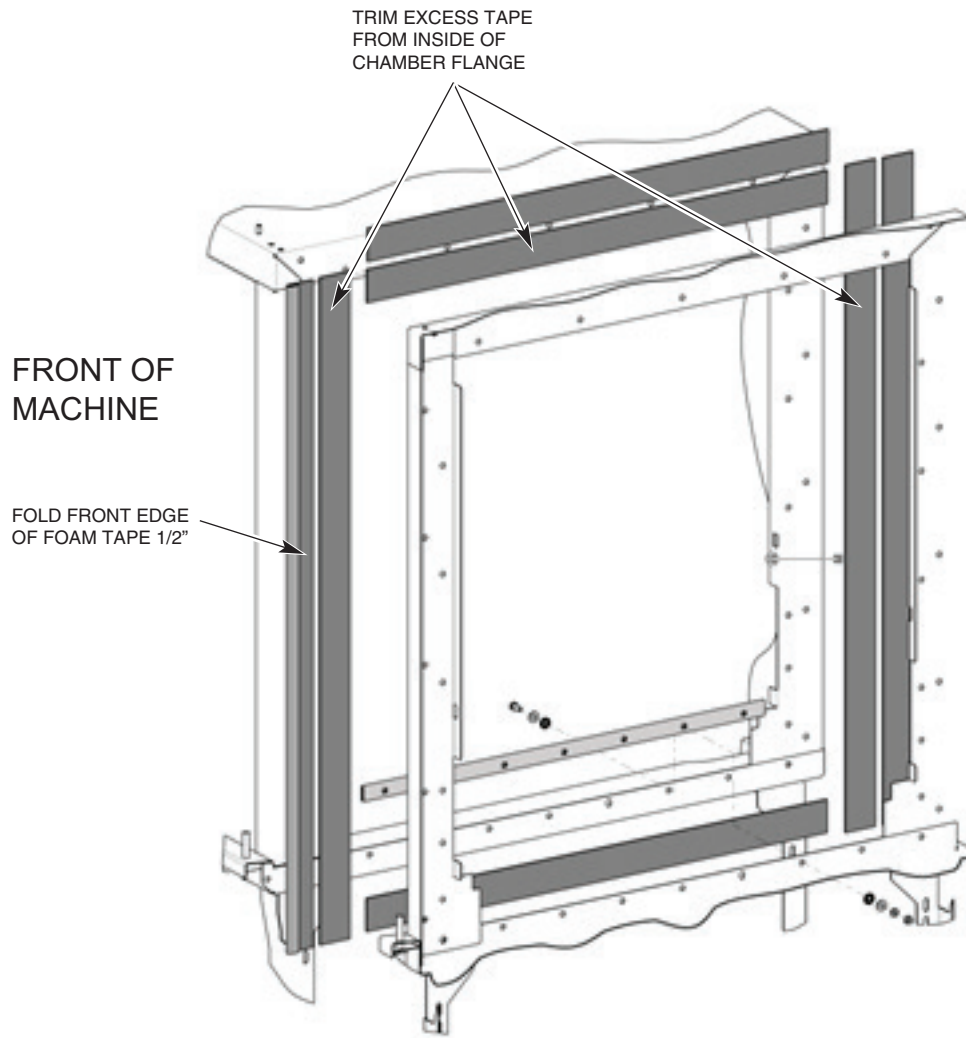


Fig. 4



Fig. 5

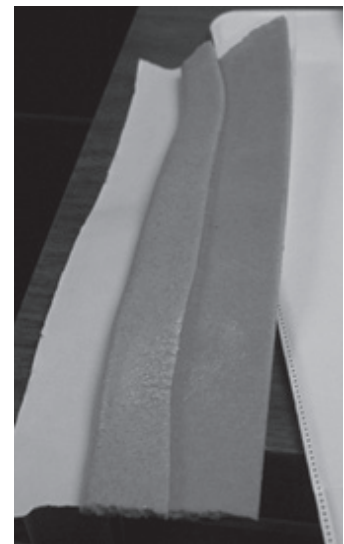


Fig. 6

Apply foam tape to unload chamber section where the rear perimeter of the control box will be mounted.

Attaching Control Box to Unload Section

1. For ease of control box installation, remove the detachable leg section on the front leg of the unload section where the control box will be mounted by removing the upper and lower $\frac{1}{4}$ -20 hardware. This will allow the wires, which are preinstalled in the control box, to pass by the leg assembly freely (Fig. 7).

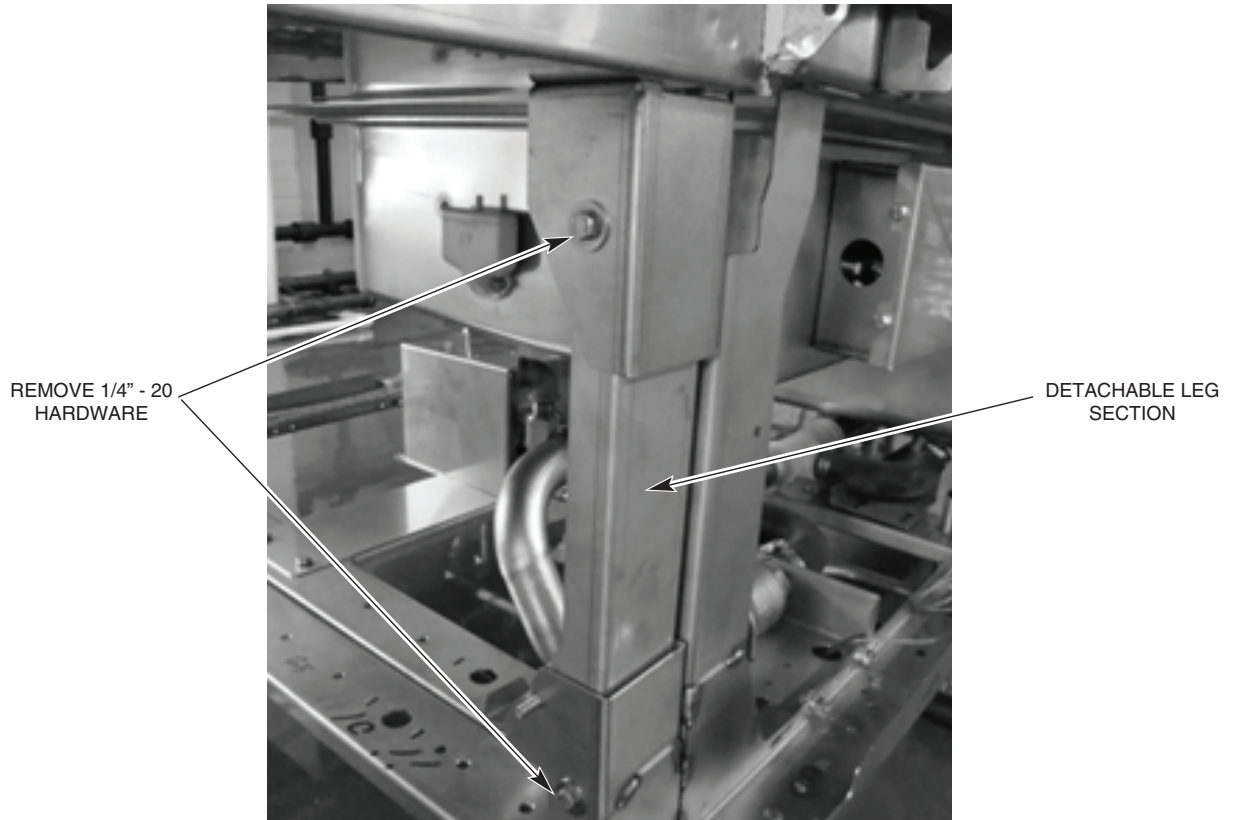


Fig. 7

2. With the control box rotated 90 degrees, move the unload section to within several inches of the center section behind the control box.
3. Maneuver the unload section so that the four $\frac{5}{16}$ -18 threaded studs on the back of the control box protrude thru the mounting holes on the unload section.
4. Secure the control box to the unload section using four $\frac{5}{16}$ -18 nuts, lock washers, and washers.
5. Once the control box is secured to the unload section remove the two shipping hinges from the side of the control box by removing the two $\frac{5}{16}$ bolts and associated hardware from each hinge. The control box is now part of the unload section.
6. Install two $\frac{5}{16}$ round head screws in open holes of control box where shipping hinges were removed.
7. Remove the hinges from the shipping braces by removing the cotter pins and hinge pins.

8. Remove the two shipping braces from the end of the dual rinse section by removing the three 5/16 bolts and associated hardware from each brace.
9. Reinstall the detachable leg section removed in step 1.

Positioning the Adjacent Load or Unload Sections

Move the adjoining (load or unload) section to within several inches of the prepared end of the center section. Adjust the feet of the section adjacent to the leveled center section so tank supports are the same height. Peel the protective paper from the vinyl foam tape and move the second section to its final position. Be very careful that mating components connect and fit together properly.

Leveling the Load and Unload Sections

The tank support rails should be level across the entire length of the machine (Fig. 2). Sections to be mated should be level front to back (Fig. 3).

- All adjoining components of the two sections are exactly in line with each other.
- Top corners of adjoining sections are the same height.

Joining the Sections Together

Use drift pins to align the holes in the horizontal and vertical chamber flanges of the mated sections. Use C-clamps to hold the sections in position while bolting the chamber front and back flanges together. Exercise care to avoid tearing the foam tape seal.

NOTICE Do not use a forklift directly on the machine frame or tank to move or lift machine sections. Doing so may result in damage to the machine.

Secure the vertical frame corner posts together at two locations using the appropriate hardware (Fig. 8).

SECURE VERTICAL
FRAME CORNER
POSTS AT TWO
LOCATIONS

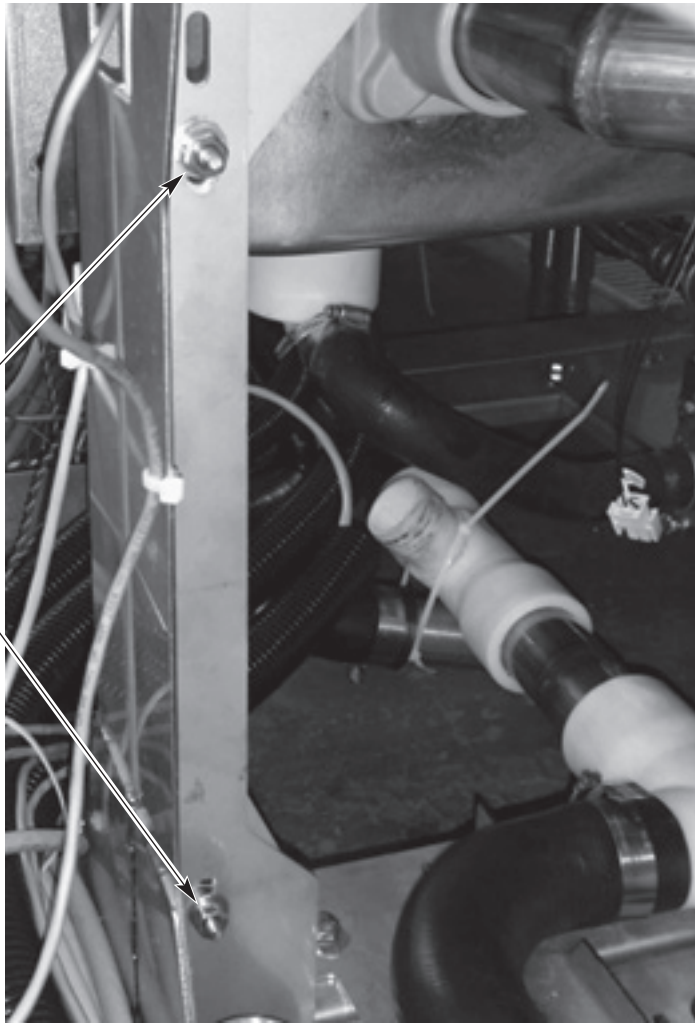


Fig. 8

Installing the Curtain Baffles and Unload Air Baffle - Top of Chamber Flanges

On prewash/wash section joint, install curtain baffle plate on wash side at the top of the chamber where sections are being joined using appropriate fasteners (Fig. 9).



Fig. 9

On dual rinse/unload section joint, install the unload air baffle and two curtain hangers. The curtain hangers mount on to the air baffle studs where they protrude through the upper front and rear corner chamber holes on the final rinse side of the top of the chamber where sections are being joined using appropriate fasteners (Fig. 10). The unload air baffle also has three mounting holes which need to slip over the three studs protruding down from the top of the unload chamber. Secure with 1/4-20 nuts, lock washers, and washers (Fig. 11).

CURTAIN
HANGER

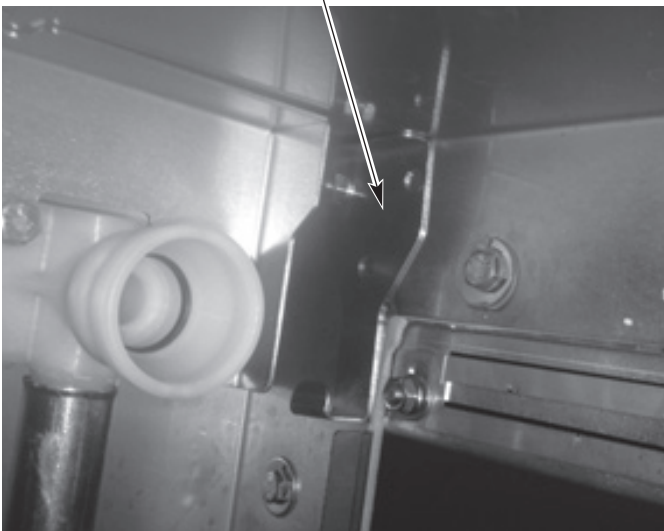
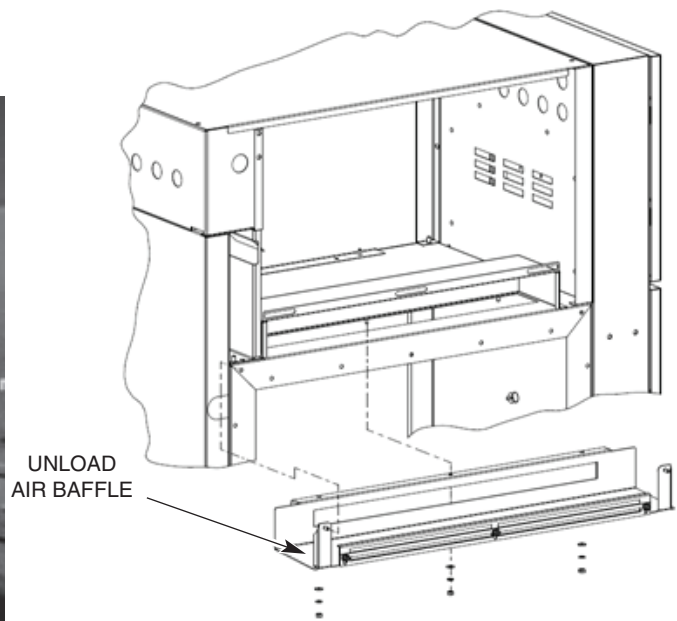


Fig. 10



UNLOAD
AIR BAFFLE

Fig. 11

CHAMBER FLANGE AND BOLT ASSEMBLY AT EACH SECTION JOINT

Description	Qty.	Bolt Size	Assembly Order	Instructions
Short Bolt-Use except where long bolts or medium bolts are required	22	¼-20 x 5/8"	[Bolt, Washer] [Washer, Lockwasher, Nut]	Use permagum on insides of washers on both sides of chamber flanges.
Medium Bolt-Use for curtain hangers and at top and bottom corners of chambers	9	¼-20 x 3/4"	[Bolt, Washer] [Washer, Lockwasher, Nut]	Use permagum on insides of washers at curtain hangers and chamber flanges.
Long Bolt-Use on saddle joints, track/chamber interface, and vertical frame corner posts	15	¼-20 x 1"	[Bolt, Washer] [Washer, Lockwasher, Nut]	Use permagum on insides of washers on both sides of saddle joints and at tracks & chamber flanges.

Installing the Saddle Joint - Bottom of Chamber Flanges

1. Seal the tank end flanges where sections join together using a saddle joint.
2. Position the saddle joint over the tank end flanges and make sure that all bolt holes are aligned. Use drift pins (or punches) to align holes if required.
3. If machine is equipped with the standard type CC conveyor assembly, install baffles along with the saddles using same mounting hardware. Ensure baffles are adjusted to the lowest position to ensure that the baffle does not interfere with the flight links (Fig. 12).

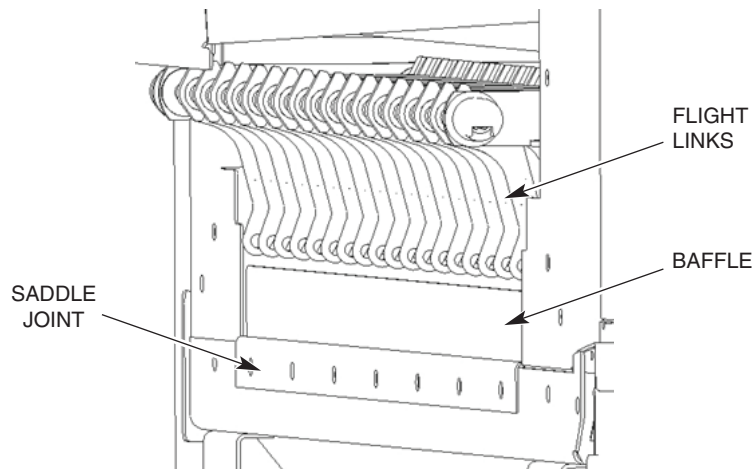


Fig. 12

4. Bolt the saddle joint to the bottom tank flanges with seven long bolts, washers, lock washers, and nuts provided.
5. Use Permagum on insides of washers on both sides to make an adequate seal (Fig. 13). You may have to use a C-clamp on the saddle to get the hardware started.

NOTE: Do not apply foam tape or permagum inside saddle or on surfaces that the saddle covers.

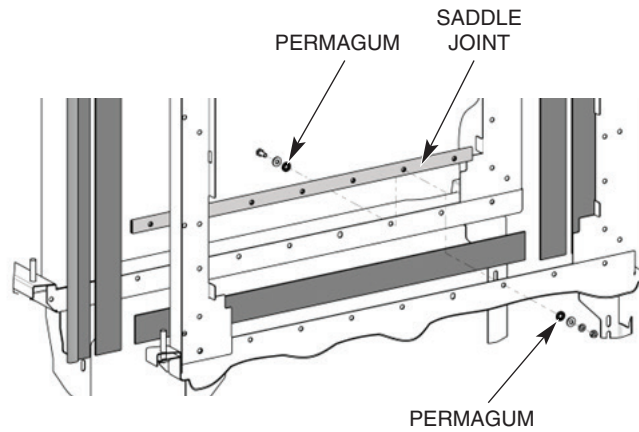


Fig. 13

Control Box Connections

Refer to the electrical diagram stored inside the main control box door. After use, make sure that the diagram is placed inside the control box.

Although each section is prewired, components in the load and unload sections must be electrically connected to the main control box that is attached to the unload section. All wires that need to be connected are furnished with stripped leads and have crimped barrel terminal for terminal block connections. Also provided are locking plug connectors for control boards.

Run wires in proper routing clips, channels and so forth to openings in the lower rear of the main control box. Run wires (in conduit) through conduit fittings; run cordage through strain reliefs. Make proper connections for wires and cordage. Properly tighten strain reliefs and conduit fittings.

After all wires are routed and connected at terminal block, check to make sure any unused holes in the lower rear portion of the control box are plugged.

DO NOT permit electric cables or conduit to touch steam pipes.

When making connections to the terminal block (8TB), insert the wire into the designated terminal opening. Using a small screwdriver, pry the corresponding tab down to make connection and secure wire. **DO NOT STRIP WIRES.**

Using the supplied NSF-approved sealer, apply a bead of caulk where each side of the control box meets the tank support rails to allow any moisture condensation to drain back into the tank.

Door and Drain Interlock Switches (Prewash to Wash Tank)

Route the 4-wire cable from the prewash tank float box into the wash tank float box and tighten the strain relief. Connect the corresponding two wires from the prewash door switch to the door switch wire connector nut and the corresponding two wires from the prewash drain interlock switch to the drain interlock wire connector nut.

Installing the Flowback Pipe (Wash to Prewash Tanks)

Install the flowback pipe between the wash tank and the prewash tank (Fig. 14). Make sure the flowback pipe is adequately lubricated with O-ring lube (not supplied). Make sure O-rings are in their proper places on the coupling; two inside and one on the flange end.

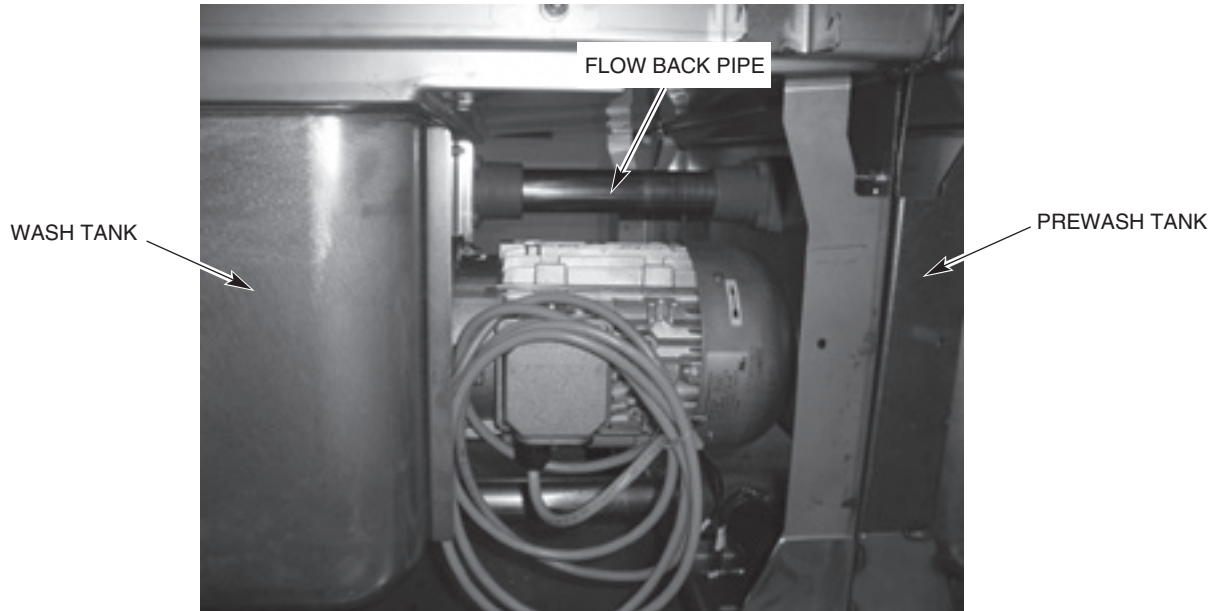


Fig. 14

Installing the Drain Pipe

Install the drain pipe between the adjoining tank sections as follows:

1. Lubricate the molded drain T-connectors at each end of the drain pipe using O-ring lube (not supplied). Do not use animal-, vegetable-, or petroleum-based lubricants.
2. With a twisting motion, slide the pipe into one of the molded drain T-connectors.
3. Lift the other end, align it with the molded drain T-connectors and with a twisting motion, slide the pipe until the drain pipe hits the stop in the tee (approximately 1-1/4" from the face of the tee).

Applying Master Drain Label

If the Master Drain assembly is not being relocated to the load end of the machine, apply the Master Drain label to the panel located above the Master Drain handle. The label is shipped with the machine in the Master Drain parts kit.

If relocating the Master Drain assembly to the load end, apply the Master Drain label to the lower panel located above the Master Drain handle assembly.

Relocating Master Drain to Load End (Only Machines Equipped with Auto Clean, Auto Delime, & the ASR Section)

NOTE: If the dish machine is equipped with the Auto Clean and Auto Delime features, but does not contain the ASR section, then the Master Drain assembly must remain located at the unload end of the machine. With this configuration, if the customer's drain is located at the load end of the machine, then the drain will need to be plumbed from the unload end back to the customer's drain in the field.

If the installation requires the machine to be drained to the load end, the master drain assembly will need to be relocated as follows:

1. Remove drain handle support bracket by removing the two bolts and associated hardware located on the bottom side of the frame channels. The support bracket may be discarded; however, retain the hardware removed for reassembly on the load end.
2. Remove drain handle weldment by removing M12-1.5mm nut located at the bottom of the drain assembly. Remove magnet retainer and magnet from drain handle weldment and retain the nut, magnet retainer, magnet, and associated hardware for reassembly on the load end. The drain handle weldment may now be discarded.
3. Remove D.I.N. connector from master drain solenoid valve and remove drain interlock switch from bracket securing it to the unload master drain platform. **Retain all hardware for use on load end platform.**
4. Remove three bolts securing master drain assembly platform from bottom of frame channels.
5. Slide platform and master drain assembly towards unload end of unit disengaging the master drain assembly from the drain pipe extending from the dual rinse tank and remove the platform and drain assembly from the unit.

For a L-R machine (steps 6-8):

6. Remove turned down threaded piece (00-949948) from drain tee at the unload end and replace with NPT pipe plug shipped with the machine. 00-949948 can be discarded. See Fig. 15.

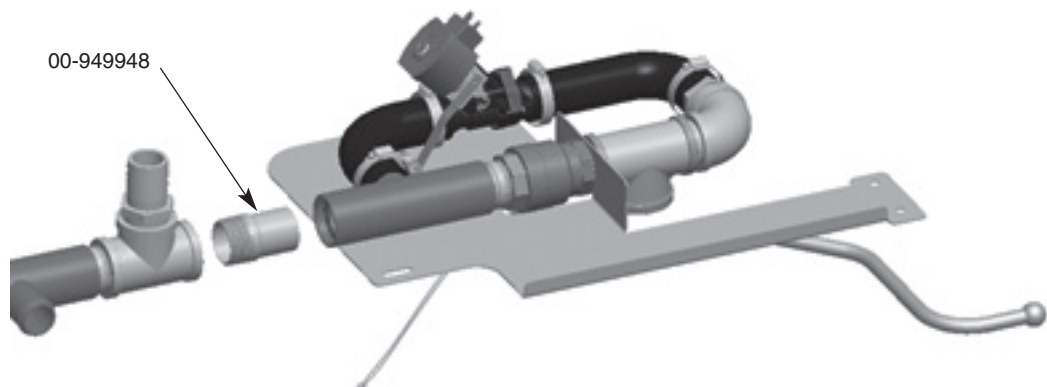


Fig. 15

7. Remove drain cap, clamp, and rubber hose connected to drain tee located at load end of the unit.
8. Swap flanged load end drain tee with the non-flange drain tee located under the wash section.

For a R-L machine (steps 9-11):

9. Remove pipe (00-948761-00018) connecting the master drain and the nearest

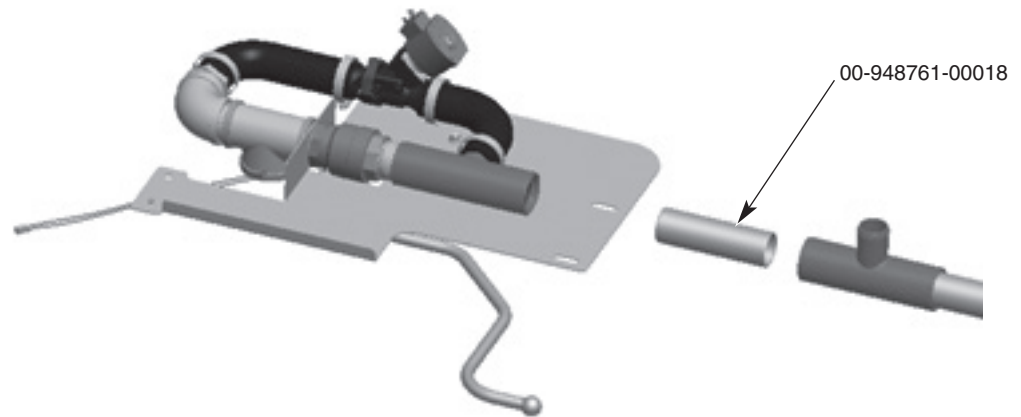


Fig. 16

10. Remove rubber hose connected to drain tee located at load end of the unit.
11. Swap load end drain tee including drain cap and clamp with the non-flange drain tee located at the unload end.
12. Remove two bolts and associated hardware that secures the solenoid valve to the bracket. **Retain these brackets and all hardware for use on load end platform.**
13. Loosen the clamps securing the two rubber hoses to the plastic drain tee and barbed fitting and remove hoses.
14. Unplug drain interlock switch from terminal block 8TB-10 and 8TB-11 in the control box.
15. Remove drain assembly from platform by unthreading the brass tee from the pipe nipple that connects the brass tee to the manual valve.
16. Remove drain interlock switch bracket located on the underside of the platform and the bracket that secured the drain solenoid valve. **Retain these brackets and all hardware for use on load end platform.**
17. Discard unload platform.
18. Attach magnet and magnet retainer with hardware, removed in step 2, to the load end master drain handle weldment shipped with the machine. **Ensure white dot on magnet faces down.** See Fig. 17.



Fig. 17

19. Attach drain interlock switch bracket, removed in step 16, to the underside of the load end master drain assembly platform shipped with the machine.
20. Assemble master drain plumbing, removed in step 15, to the load end platform. **Ensure the brass elbow points towards rear of unit.**

21. Loosen clamps securing rubber hoses to drain solenoid valve and rotate solenoid valve 180 degrees. Retighten clamps.
22. Attach rubber hoses to plastic drain tee and barbed fitting on master drain assembly and tighten clamps. **Ensure assembly matches correct diagram for direction of unit (Fig. 18) and that the solenoid valve is installed correctly for direction of drain water flow.**

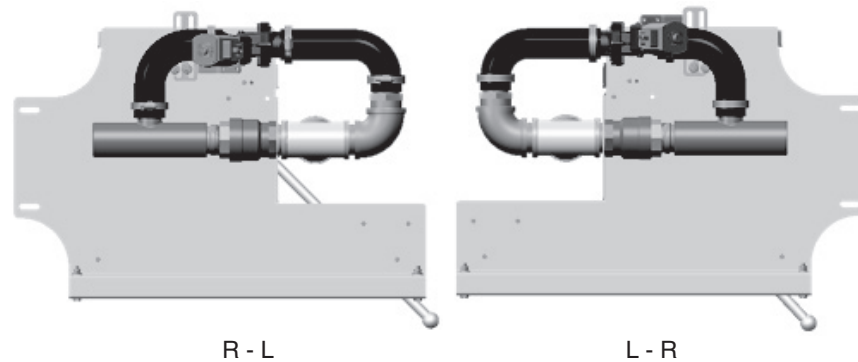
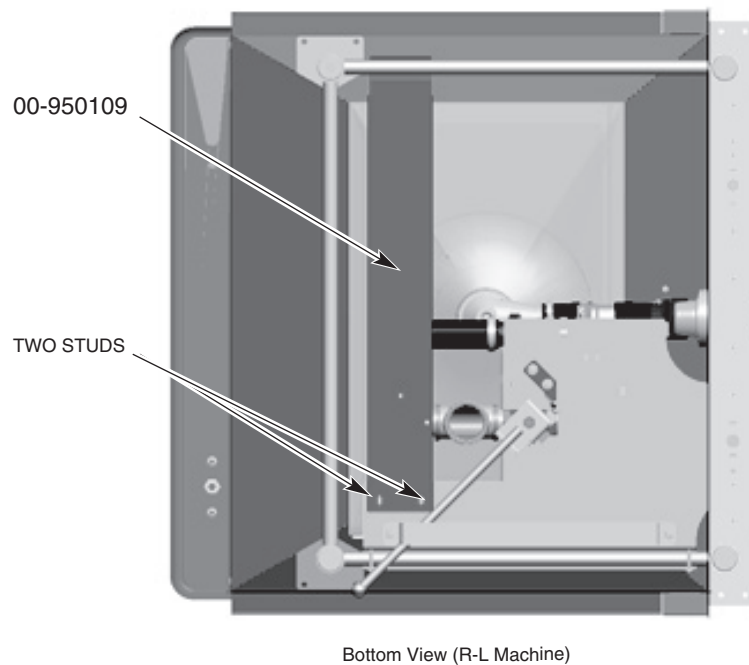


Fig. 18

23. Attach drain solenoid valve bracket, removed in step 16, to the platform and solenoid valve.
24. Remove two bolts, nuts, and washers attached to front of the load platform.
25. Insert drain pipe shipped with the machine (00-948761-00007) into the plastic drain tee on the master drain assembly.
26. Attach master drain assembly and platform to the load end of the machine by sliding platform into the load end so that the drain pipe slips into the plastic drain tee. **Ensure that the platform rests on top of the frame channel below the tee and that the front edge of the platform hooks over top of the front rail support. Reattach the two bolts, washers, and nuts to front of the platform removed in step 24.**
27. Secure platform to frame channels with hardware removed in step 4.
28. Attach drain handle weldment to bottom of master drain assembly with the nut removed in step 2. **Ensure that the handle sits above the drain handle support bracket.**

29. Remove two bolts, nuts, and washers attached to the load support bracket shipped with the machine (00-950109). See Fig. 19.



Bottom View (R-L Machine)

Fig. 19

30. Attach load support bracket to load master drain platform using two studs located on the bottom of the load drain platform. **Ensure bracket wraps over the top of the back rail support.**
31. Reattach the two bolts, washers, and nuts to the bracket removed in step 29.
32. Reroute the drain solenoid valve cable from the unload end to the load end. Connect the D.I.N. connector to the drain solenoid.
33. Connect new interlock switch cable shipped with the machine (949844-40) into terminal block 8TB-10 and 8TB-11 in the control box. Route cable to load end and plug into drain interlock switch using supplied electric connectors.
34. Ensure that the master drain manual valve handle and interlock switch opens and closes properly.

Drain Back Pan Installation

Before installing the conveyor assembly, install the two drain back pans; one between the prewash and wash tank, and one between the dual rinse tank and the unload section.

Install the pan between the prewash and wash tank to the baffle located in the wash section ensuring that the pan slopes towards the prewash tank (Fig. 20). Secure the pan to the baffle using four ¼-20 x ½” bolts, lock washers, and nuts. The tabs on the bottom of the pan should rest on the top edge of the lower track (Fig. 21).

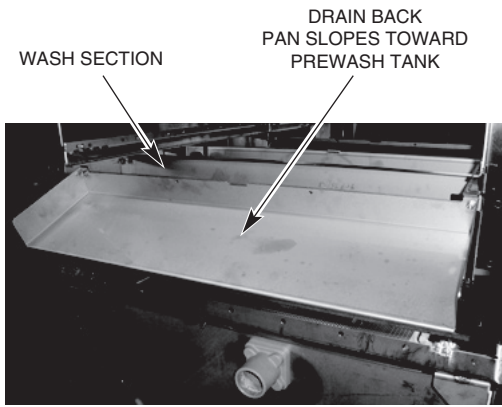


Fig. 20

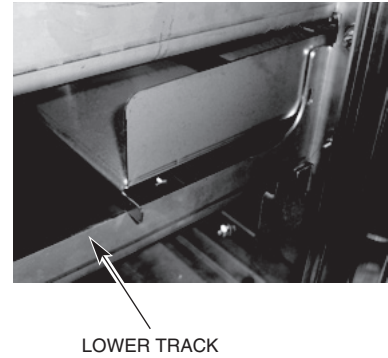


Fig. 21

Install the pan between the dual rinse and unload section ensuring that the pan slopes towards the dual rinse tank (Fig. 22). Secure the pan to the lower front and rear tracks using two 1/4-20 x 1/2" bolts, lock washers, and nuts. The tabs on the bottom of the pan should rest on the top edge of the lower track (Fig. 23).

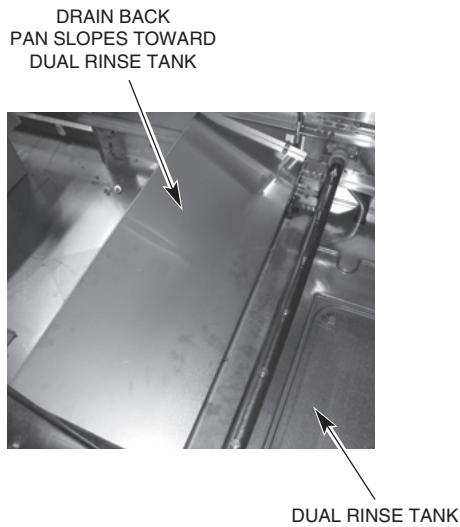


Fig. 22

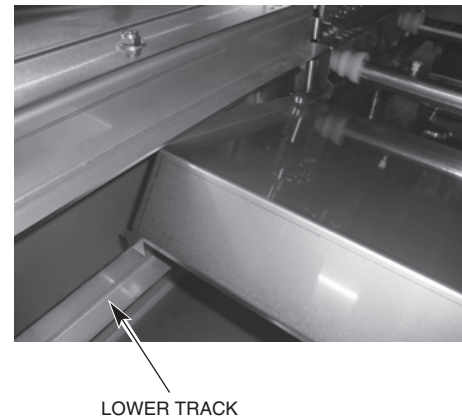


Fig. 23

Blower Dryer Assembly

This applies to blower dryers equipped with either electric or steam heat.

NOTICE When installing the blower dryer fan assemblies, do not stand, sit or lean on top of the air deflector or the air deflector supports as blower dryer performance could be compromised.

1. Remove the blower dryer cover panels; front, rear, and top (Fig. 24).

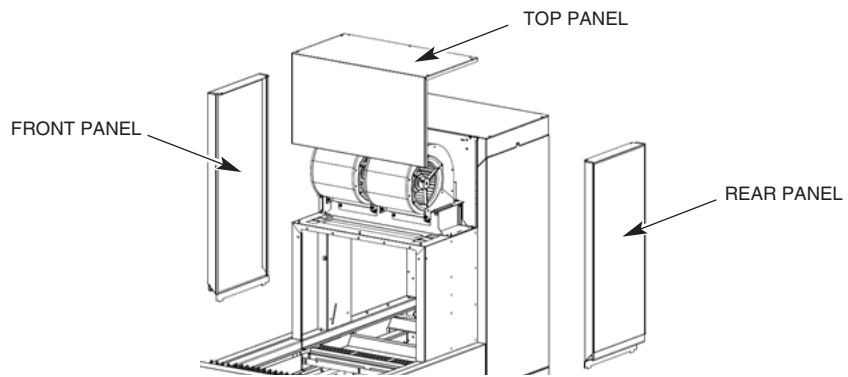


Fig. 24

2. Install one of the blower assemblies on top of the heater housing by lowering the blower assembly on an angle so that the front tabs hook underneath the notches on the top plate of the heater housing (Fig. 25 and 26).

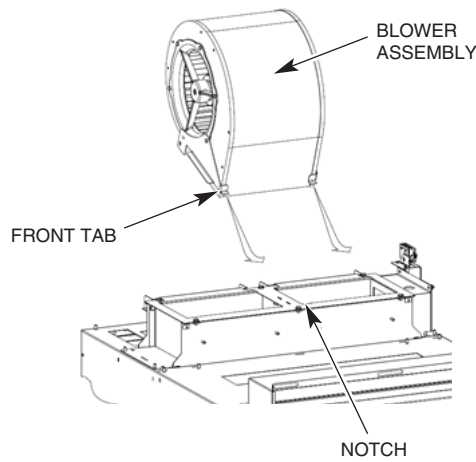


Fig. 25

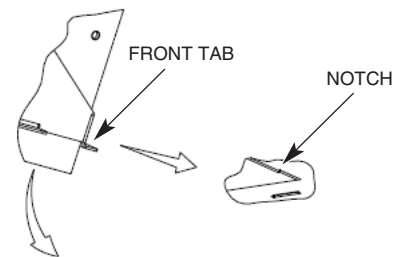


Fig. 26

3. Lower the back side of the blower assembly down so that the holes in the blower mounting brackets line up with the holes in the support brackets on the heater housing (Fig. 27).
4. Install ¼-20 hex head cap screws with washers and stop nuts as shown in Fig. 27 and tighten

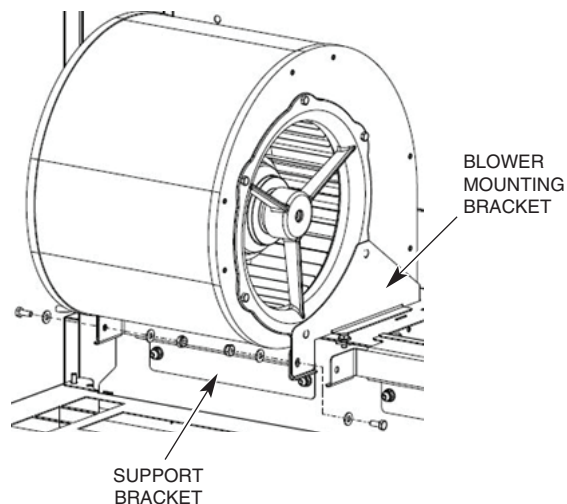


Fig. 27

5. Repeat steps 2 thru 4 to install the second blower assembly.
6. Route both blower cables between the blower assemblies and the vertical enclosure panel to the rear of the control box.

NOTE: Ensure that the cables are not routed on the side of the blowers where the air intake chamber openings are located.

7. Connect blower motor wires labeled 10MTR -1, -2, & -3 and 11MTR -1, -2, & -3, with the wire connectors already connected to the blower motor cables, to the corresponding wires at the rear of the control box which are also labeled 10MTR -1, -2, & -3 and 11MTR -1, -2, & -3.

NOTE: If the blower dryer is equipped with electric heaters, connect electric heater wires marked 7HTR-1, -2, -3, -4, -5 and -6 to the heating elements in the blower dryer (Fig. 28). Also connect the electric heater high limit over temp wires marked 6TAS-C, -NC, & -NO and the over temp warning light wires marked 1PL-X1 & -X2 to the designated terminals located on 6TAS high limit switch mounted to the electric heater element cover plate (Fig. 29) and 1PL over temp warning light mounted on the front blower dryer cover panel (Fig 29).

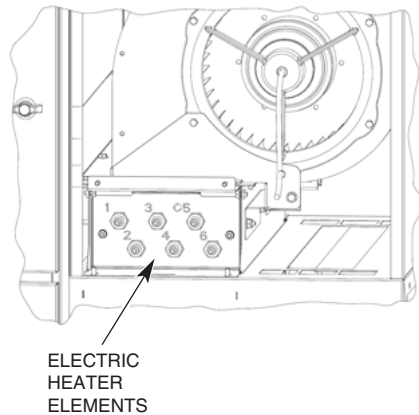


Fig. 28

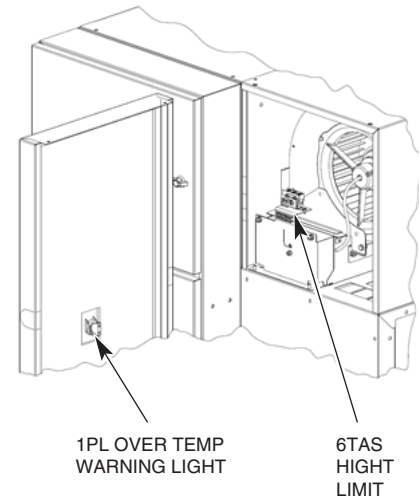


Fig. 29

Dual Rinse Pressure Switch Tubing

Route the dual rinse pressure switch tubing, coiled up on the back side of the control box, thru the grommet in the panel at the rear of the machine. Run the tubing down the back of the chamber, across the bottom of the tanks, and connect to the air trap mounted to the side of the dual rinse tank with the provided clamp. Secure the tubing with the tie straps mounted to the studs on the rear of the chamber and ensure that the tubing is routed so that there are no traps.

ELECTRICAL CONNECTION(S)

⚠ WARNING Electrical and grounding connections must comply with applicable portions of the National Electrical Code (NFPA No. 70, latest edition) and/or other local electrical codes.

⚠ WARNING Disconnect the electrical power to the machine and follow lockout/tagout procedures. There may be multiple circuits. Be sure all circuits are disconnected.

With power to all service connections locked out/tagged out, verify that the line and load service connections have been properly tightened.

Refer to the electrical diagram located inside the control box door. Some machines may require more than one electrical power supply connection. All electrical supply lines to the machine must be disconnected when servicing machine.

Run electrical conduit(s) thru provided openings on the back side of the machine behind the control box. Install conduit fitting(s) at knockouts on rear of control box (Fig. 30).

FEED CONDUIT(S) ACROSS OPENING BEHIND CONTROL BOX AND TERMINATE AT KNOCKOUTS LOCATED AT REAR OF CONTROL BOX WITH PROPER CONDUIT FITTING(S)

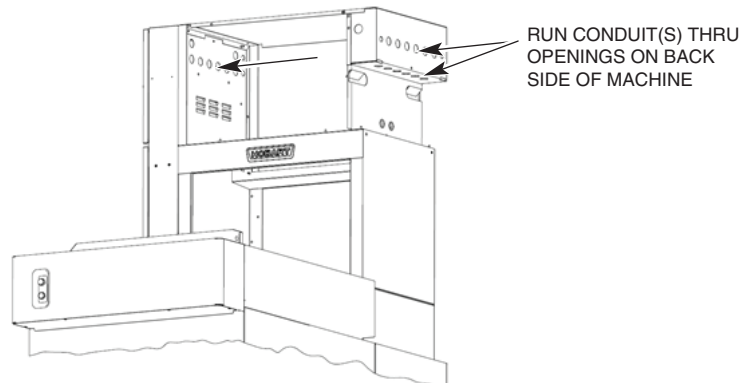


Fig. 30

Checking Motor Rotation (Three-Phase Motors)

Pumps, conveyor motor and blower dryer fan motors (when equipped) are all three-phase motors. Before placing machine into service, check to verify correct rotation by observing motor direction.

If any pump motor does not rotate in the correct direction, check the rotation of the other motors. If they all are rotating backward, disconnect the electrical supply and interchange any two of the incoming power supply leads. If all motors are not running in the correct direction, only change the two incoming wires of the motor(s) that is running backward. Reconnect electrical power, push the START switch and verify that the motors rotate in the proper direction.

NOTE: If the conveyor motor does not rotate in the correct direction, disconnect the electrical power supply and interchange any two of the conveyor motor wires from the Frequency Inverter at terminal 8TB-1, -2, or -3.

Separate Electrical Connections

Separate electrical connections in the main control box may be required for an optional electric blower dryer heater (when equipped) and for optional electric tank heaters (when equipped) unless equipped with optional circuit breakers. When equipped with an optional electric booster heater, a separate electrical connection at the booster is always required.

Voltage Adjustment

This adjustment procedure applies to all FT1000 dishwashers equipped with steam heat and rated at 200 to 240 volts, 50/60 Hz, 3 phase. All other FT1000 dishwasher voltages are preset at the factory and do not require this adjustment procedure.

THIS PROCEDURE MUST BE DONE ONLY BY A QUALIFIED HOBART-TRAINED SERVICE TECHNICIAN.

If the supply voltage to the machine is 224 to 264 volts, no change is necessary. The control circuit transformer [1T] should already be set to operate at 240 volts.

If the supply voltage to the machine is 177 to 224 volts, the control circuit transformer [1T] must be changed to operate at 208 volts.

Electrical Connection - Detergent & Rinse Aid Dispensers

NOTE: This machine must be operated with an automatic detergent feeder, including a visual means to verify that detergents are delivered or a visual or audible alarm to signal if detergents are not available for delivery to the washing system. Please see instructions for electrical and plumbing connections located in this manual and in the feeder equipment manual. Chemical feeders are supplied and installed by others.

The machine electrical supply voltage can be used to supply electrical power source for a detergent dispenser and/or a rinse aid dispenser-up to 1.5 amperes each.

Terminal connections, DPS1 and DPS2, are provided for a detergent dispenser (ON when the pumps are running). Terminal connections, RPS1 and RPS2, are provided for a rinse aid dispenser (ON when the final rinse is on). A location for ½" conduit is provided at the rear of the control panel for connection of these devices.

A plugged hole is provided in the wash tank on the left side towards the front lower corner for a detergent sensor probe. A plugged hole is provided at the rear of the wash chamber for a liquid detergent dispenser inlet. A 1/8" NPT plug is provided in the brass rinse piping located behind the rear access panel of the dual rinse chamber for a rinse aid inlet. The preferred location for a detergent dispenser and/or rinse aid dispenser is at the top of the machine. Two stainless steel brackets are provided for dispenser mounting (shipped loose, field install at preferred locations on top panels of unit). Route all plumbing and wiring between the rear access panels and chamber where possible.

Vent Fan Control

Machine electrical circuits can be used to switch a vent fan, supplied by others. On all models, the vent fan is ON when the main power switch is on. The two terminal connections for the vent fan control are both labeled VFC and are provided as a switching circuit to control the vent fan. A location for ½” conduit is provided at the rear of the control panel for conduit connection for this application.

Power for the vent fan motor is supplied independently.

Maximum pilot duty load for VFC switch connection is 1.5 amps.

PLUMBING CONNECTION(S)

⚠ WARNING Electrical and grounding connections must comply with applicable portions of the National Electrical Code (NFPA No. 70, latest edition) and/or other local electrical codes.

Check all water lines, particularly unions. Tighten if necessary.

Water Supply

The water supply must be within the recommended hardness range of 3 grains or less per gallon. Higher hardness may cause excessive formation of lime scale. Chlorides must not exceed 50 ppm.

WATER PRESSURE REQUIREMENTS (FLOWING) – PSIG

	Hot Water	Cold Water
FT1000	30-35	---
FT1000 with Auto Clean	40-45	---
FT1000-ER	30-35	30-35
FT1000-ER with Auto Clean	40-45	30-35

If the water pressure is higher than these requirements, a pressure regulating valve with internal thermal expansion bypass must be supplied and installed (by others) in the water supply line to the dishwasher.

NOTICE The water pressure regulator must have a relief bypass. Failure to use the proper type of pressure regulator may result in damage to the unit.

A water hammer arrestor meeting ASSE-1010 standard or equivalent should be supplied and installed (by others) in the hot and cold (if applicable) water supply lines at the service connections.

Fill

All machines have a single 1” NPT female common connection point for the fill. The minimum water temperature for this connection is 110° F.

Final Rinse

For FT1000 Base models, the required minimum hot water temperature for the final rinse is 110° F when an electric or steam booster heater is supplied (same connection point for fill). For FT1000 Energy Recovery models, the minimum cold water temperature for the final rinse is 55° F when an electric or steam booster heater is supplied. The energy recovery models have a single 1" NPT female cold water connection point.

NOTICE Remove the final rinse arms and purge the final rinse system prior to operation. This will reduce the possibility of clogging the final rinse nozzles. To properly purge the unit, activate the final rinse for 3 to 5 minutes and then reinstall the rinse arms.

Drain

For machines without Auto Clean or Auto Delime, connect the drain at the 2" NPT threaded fitting located at either the load end or the unload end of the machine.

NOTE: The plug fitting and the threaded drain fitting can be interchanged to reverse the drain end of the machine.

On machines equipped with Auto Clean and/or Auto Delime, the master drain assembly is located at the unload end of the machine. Connect the drain at the 2" NPT threaded fitting. See RELOCATING MASTER DRAIN TO LOAD END (page 14) if machine drain is to be located at load end.

NOTE: On machines equipped with Auto Clean and without the ASR section, the master drain assembly is located at the unload end only.

If a grease trap is required by code, the drain should have a flow rate of 38 gallons per minute.

Line Strainer

Line strainers on the machine should be cleaned after installation and within the first week of operation. The line strainers will collect oils and other contaminants. Clogged line strainers will cause restrictions to the flow of water or steam and will reduce overall performance of the machine.

Steam Supply (When Equipped)

Check all steam lines for leaks, particularly unions. Tighten if necessary.

The steam supply must be 10-45 psig flowing pressure at the dishwasher. Machines have a single 1 ½" NPT female fitting for connection underneath the unload end.

NOTE: If available steam pressure is less than 10 psi flowing at the machine, operational characteristics may be limited because of insufficient delivery of steam. If this occurs, contact Hobart Warewash Technical Support

STEAM USAGE / REQUIREMENTS – POUNDS PER HOUR					
Model	Tank Heat	Booster 110 F Incoming Water, 75 F Rise	Dryer	TOTAL Tank Heat & Booster	TOTAL Tank Heat, Booster, & Dryer
FT1000-Base	209	47	-	256	-
FT1000S-Base	171	47	-	218	-
FT1000-ER	213	42	-	255	-
FT1000S-ER	171	42	-	213	-
FT1000-ER-BD	213	42	30	255	285
FT1000S-ER-BD	171	42	30	213	243

Steam Tank Heaters – Condensate Return Lines

The wash tank, power rinse tank, and dual rinse tank may be equipped with steam coil tank heaters. If steam coils are used, a condensate return, gravity type, must be connected for each coil. Bucket-type traps are furnished. The connection points for the condensate return lines for all three coils are ¾" NPT female pipe fittings. Condensate lines must not be plumbed uphill.

Steam Booster Heater – Condensate Return Line & Relief Valves

The connection point for the condensate return line for the steam booster heater is a ¾" NPT female pipe fitting. Bucket type trap is furnished. Condensate lines must not be plumbed uphill. The steam booster heater is equipped with a steam relief valve that has a 1" NPT female pipe fitting that must be piped to an open drain receiver in the floor. The steam booster heater is also equipped with a hot water relief valve that has a ¾" NPT female pipe fitting that must be piped to an open drain receiver in the floor.

The steam booster thermostat (bulb and capillary tube style) is mounted and wired in the main control box. The bulb and capillary tube is shipped with the control box on the center section. During installation, the bulb and capillary tube must be carefully uncoiled and routed to the steam booster and inserted in the booster outlet hot water line through the supplied fitting. Insert the bulb two-thirds of the way into the booster body (refer to tag attached to thermostat, F-44107).

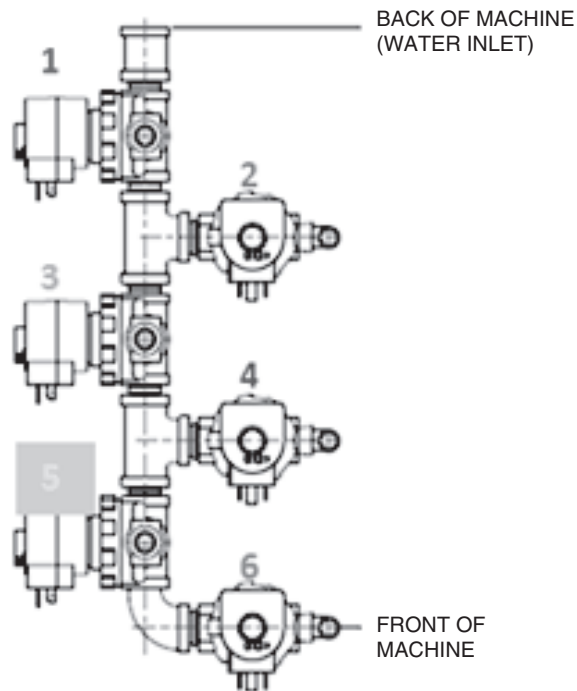
Steam Blower Dryer (When Equipped) – Condensate Return Line

NOTE: The steam blower dryer is equipped with a steam on/off valve. The steam supply is ON when the machine is ON and OFF when the machine is OFF.

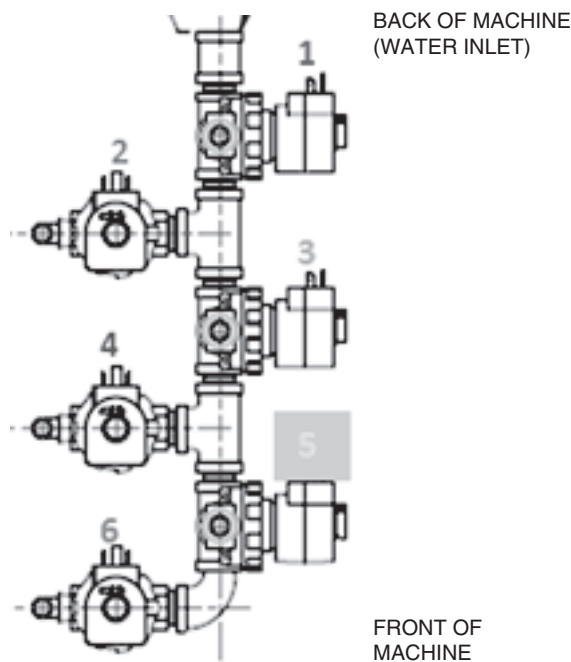
The steam blower dryer has a condensate return, gravity type; bucket type trap furnished. The connection point for the condensate return line for the coil is a ¾" NPT female pipe fitting. Condensate lines must not be plumbed uphill.

Auto Clean Hose Connections (When Equipped)

Route Auto Clean hoses, located beneath unload section, to appropriate tank barbed connection fittings. See below diagrams for solenoid valve to tank designations.



Right to Left FT1000		
Valve	Section	Solenoid Designation
1	ASR	9 sol
2	PW/W Low	10 sol
3	PW	11 sol
4	W	12 sol
5	PR	13 sol
6	DR	14 sol



Left to Right FT1000		
Valve	Section	Solenoid Designation
1	ASR	9 sol
2	PW/W Low	10 sol
3	PW	11 sol
4	W	12 sol
5	PR	13 sol
6	DR	14 sol

Auto Clean Hose Part Numbers To Each Chamber						
Machine Configuration	ASR	Prewash Upper	Prewash/wash Lower	Wash Upper	Power Rinse	Dual Rinse
Standard w/ ASR	949942-1	949942-2	949942-3	949942-3	949942-3	949942-5
Standard w/o ASR						
Shorty w/ ASR	949942-2			949942-4		
Shorty w/o ASR		949942-3				

CONVEYOR ASSEMBLY

Prior to installing the conveyor, loosen the two stop nuts located on both the front and rear take-up assemblies on the outside of the tracks located at the load end of the machine. Thread the adjusting bolts out as far as possible moving the front and rear conveyor guides towards the machine entrance (Fig. 31).

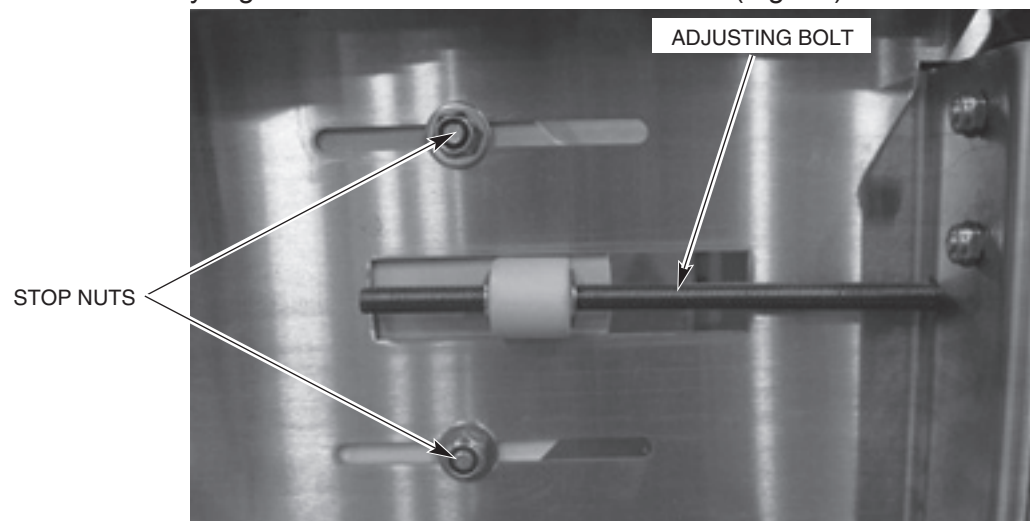


Fig. 31

Remove the conveyor drive chain from the conveyor gear motor.

Loading and Joining the Conveyor Sections

Each dishwasher is supplied with the correct amount of conveyor. The conveyor sections must be connected together.

- All conveyor sections are numbered: ROLL 1, ROLL 2, ROLL 3, ROLL 4, etc.; install them in numerical sequence.
- Raise the loading platform and place a piece of cardboard under, around and above the platform to protect it from being scratched during conveyor installation.
- Remove the chain cover on the unload end and then remove the drive chain from the conveyor gear motor so that the conveyor sprockets are free to rotate.
- Position the first section of conveyor in line with the machine at the load end. The flight links must lean towards the load end of the machine (Fig. 32).

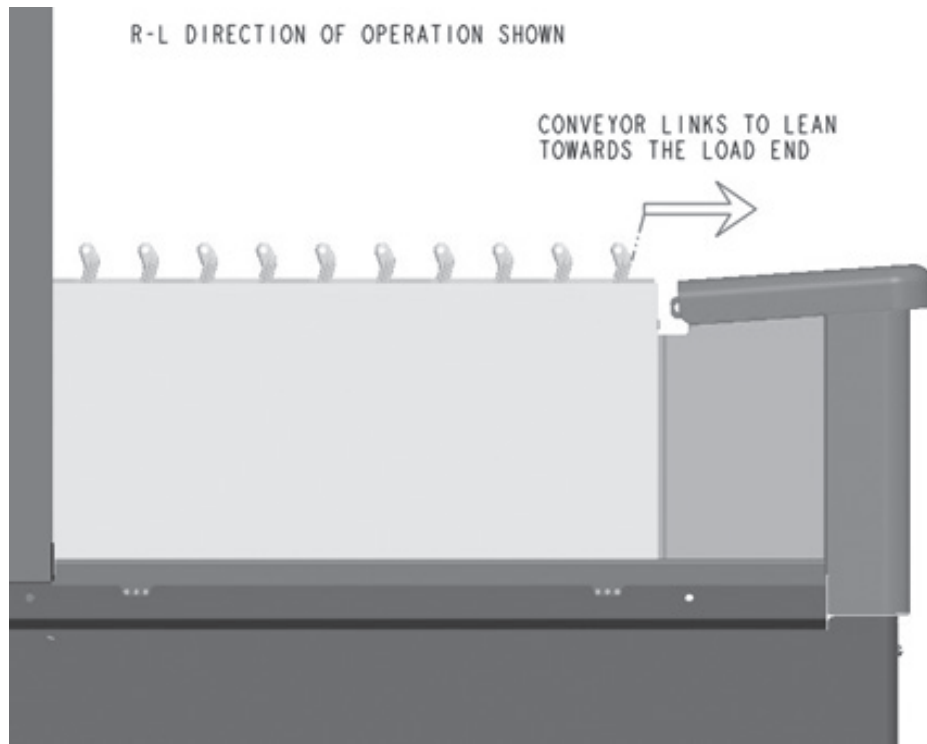


Fig. 32

- Tie a rope to the first conveyor rod. Feed the rope through the machine following the desired path of the conveyor with the flight links pointing up. The conveyor rollers must be fed between the upper roller guides and the tracks (Fig. 33).

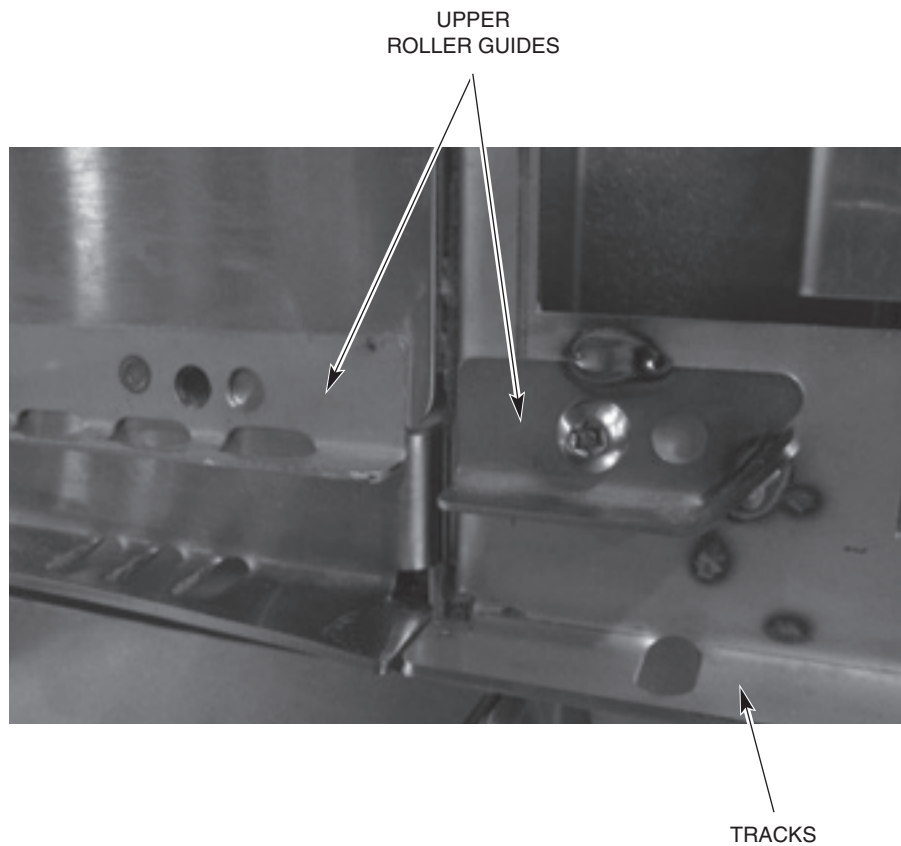


Fig. 33

- Remove the conveyor roller from one end of the last conveyor rod on the first section. Then pull the conveyor rod out and save the roller and washers for re-assembly. To join the sections, thread the rod back through the side bars and washer and then through the flight links, alternating the links from the first and second sections, and then through the washer and side bars on the opposite side. Complete the assembly by attaching the conveyor roller with a new retaining ring (Figs. 34 & 35). Spin the roller to ensure that the retaining ring has been secured to the conveyor rod. Always use a new retaining ring to secure a tight grip on the conveyor rod. Repeat this step for joining each succeeding conveyor section.

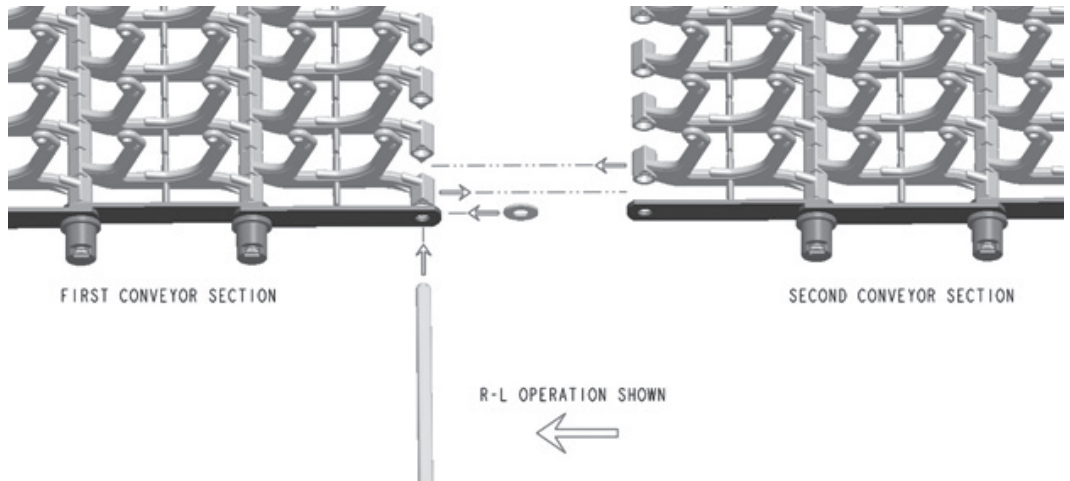


Fig. 34

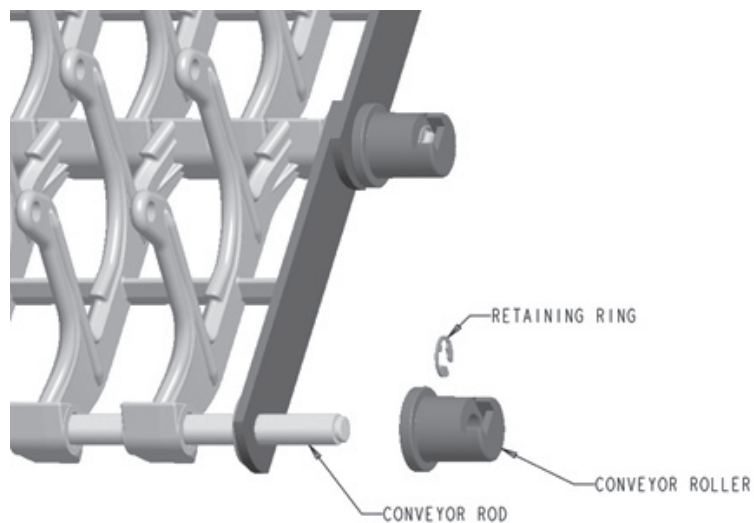


Fig. 35

Pull the conveyor through the machine starting at the load end, around the freed conveyor sprockets at the unload end, down to the top of the lower track and back through the machine. Make sure conveyor rollers do not feed under tracks.

Join the ends of the conveyor by threading the final conveyor rod through both rows of flight links and the side bars on both sides. Conveyor links alternate with both ends of the link on the inside following by both ends of the next link on the outside, except for the conveyor offset link, which is only used on the standard conveyor.

Conveyor Offset Side Bar

Conveyor offset side bars are supplied for use with the standard conveyors and are to be used, if necessary, when making the final connection to join the two conveyor ends. The total length of all conveyor sections shipped may slightly exceed the optimal length required for the machine's length and conveyor's travel. This can possibly require one or two rows of flight links to be removed together with all associated rods, side bars and end rollers. When the proper length of conveyor has been determined, pull the ends of the last two sections together to examine the side bar patterns. If both sections end with the side bars on the outside position or both sections end with the side bars on the inside position (Fig. 36), you must replace the last side bars on one of the sections with the offset side bars to maintain the pattern (Fig. 37). However, if the sections end such that the inside to outside pattern of the side bars will be maintained, they can be joined without the use of the offset side bars (Fig. 38). Complete the joining of the conveyor sections as necessary to maintain the side bar pattern.

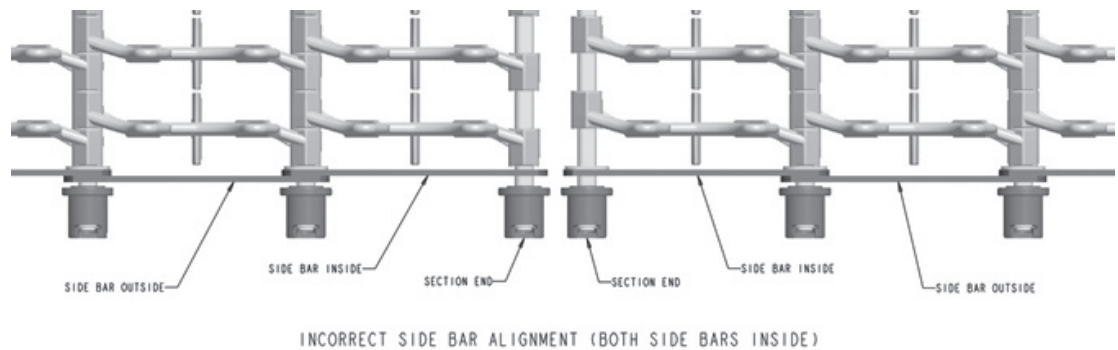


Fig. 36

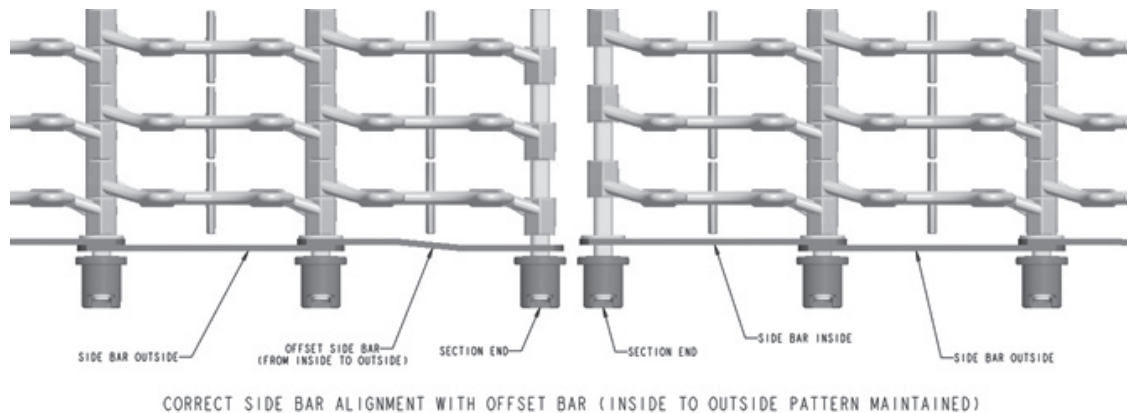


Fig. 37

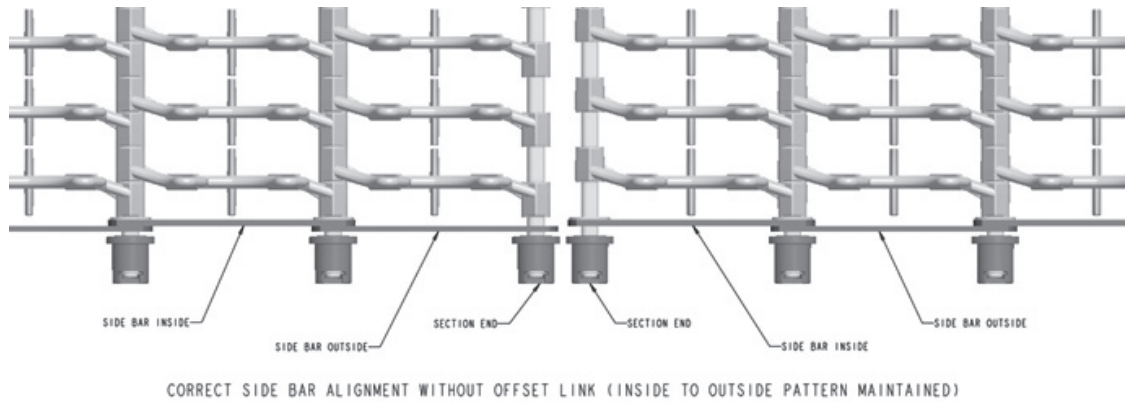


Fig. 38

NOTE: The proper length of conveyor, when adjusted, will have the flight links close to engaging the load fingers at the load platform. It may be necessary to remove one or two conveyor rods (with rows of flight links) to obtain the desired length.

NOTE: Each time a conveyor roller is installed or replaced, a NEW retaining ring (Fig. 35) must be used.

Once the conveyor is installed, reinstall the conveyor drive chain to the conveyor gear motor.

Adjusting the Conveyor Take-Up Unit (Load Section)

Tighten the tension on the conveyor by turning the adjusting bolts on the take-up units until the conveyor is no longer sagging at either the load or unload end and then re-tighten the two stop nuts located on both the front and rear take-up assemblies on the outside of the tracks (Fig. 39).

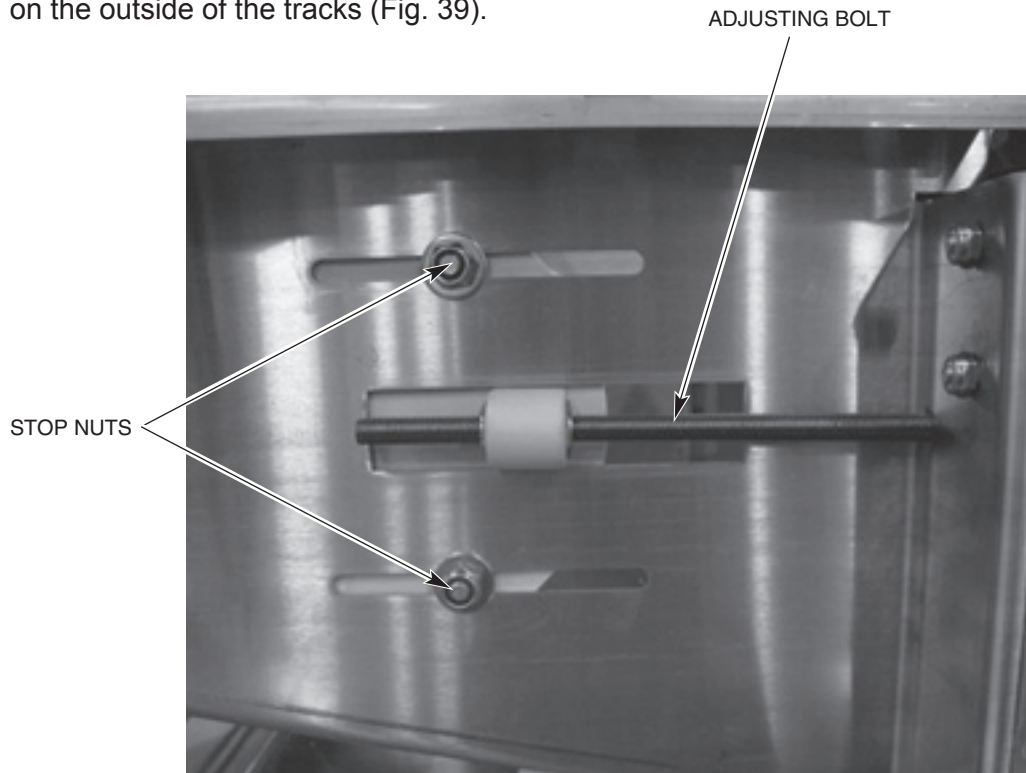


Fig. 39

If the conveyor is tracking straight but travels closer to the front (door side) or toward the rear of the machine, then do the following:

- If tracking closer to the front, tighten the adjusting bolt on the front take-up unit.
- If tracking closer to the rear, tighten the adjusting bolt on the rear take-up unit.

Run the conveyor for 20 minutes. During this time, it may be convenient to perform the booster thermostat calibration described under “Calibrating the Booster Thermostat” in the Miscellaneous section of this manual. After running the conveyor for 20 minutes, stop the conveyor and check the tension. Proper tension is achieved when the conveyor rollers run freely on the bottom track and, by grasping a conveyor rod near the middle, the conveyor cannot be lifted vertically so that the conveyor rollers clear the top of the track on the unload end.

- If additional tension is needed on the conveyor (after it has been centered), tighten both the front and rear take-up units the same amount.

MISCELLANEOUS

NOTE: Check all bolts and connectors to make sure they are tight.

Vent

NOTICE Do not step on top chamber covers when installing vent.

Install minimum of 24" x 24" canopy vent hood (supplied by others) over top of machine's exhaust fan housing maintaining a 6" air gap. For FT1000 Base machines, the building's exhaust fan should provide 550 cubic feet per minute (cfm, at standard air conditions). For FT1000 Energy Recovery machines (with and without Blower Dryer), the building's exhaust fan should provide 750 cubic feet per minute (cfm, at standard air conditions).

The air dampers are factory set. After machine is placed in full operation with customer running ware, if adjustments are required, refer to the service manual or contact your local Hobart Service office.

Prewash, Wash, and Power Rinse Arms

The upper and lower prewash, wash, and power rinse arms must be installed in their correct locations. To install each of the upper or lower arms, slide manifolds on the supports toward the rear of the machine and ensure the tabs on the sides of the arms drop into the notches in the supports (Fig. 40).



Fig. 40

Dual Rinse/Final Rinse Arms

Dual rinse and final rinse arms must be in their proper locations (Fig. 41).



Fig. 41

Automatic Soil Removal (ASR) Arms (When Equipped)

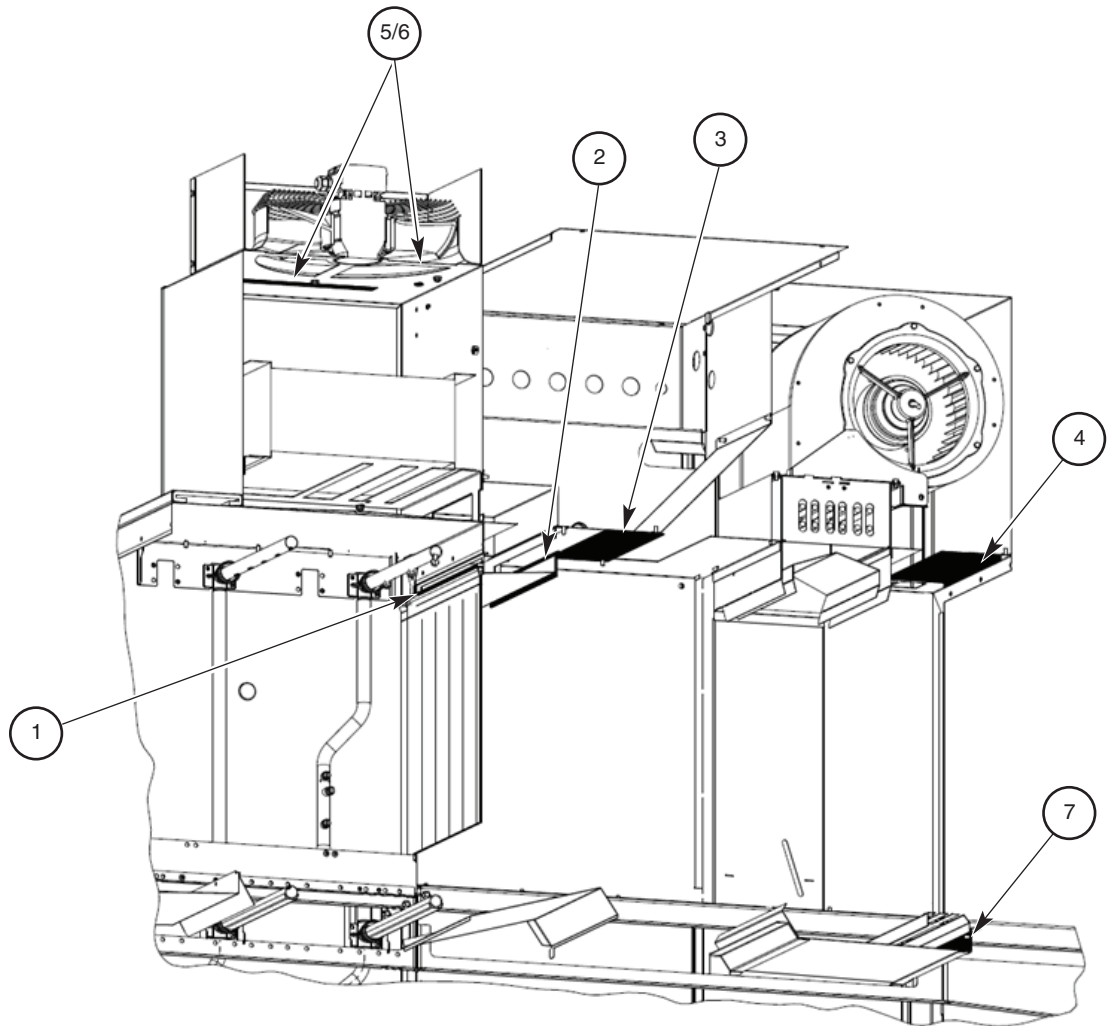
ASR arms must be in their proper locations (Fig. 42).



Fig. 42

Baffle Settings

The below diagram and chart outlines the standard baffle settings for each of the machine configurations.



BAFFLE SETTINGS					
Machine Type	Baffle	Setting	Machine Type	Baffle	Setting
Standard Machine	1	Closed	Shorty Machine	1	Closed
	2	Open		2	Open
	3	N/A		3	N/A
	4	N/A		4	N/A
	5	Closed		5	Closed
	6	Closed		6	Closed
	7	N/A		7	N/A
Standard Machine with Blower Dryer	1	Closed	Shorty Machine with Blower Dryer	1	Closed
	2	Open		2	Closed
	3	Closed		3	Closed
	4	Open 1"		4	Open 2"
	5	Closed		5	Closed
	6	Closed		6	Closed
	7	Closed		7	Closed
Standard Machine with Energy Recovery	1	Closed	Shorty Machine with Energy Recovery	1	Closed
	2	Open		2	Open 3/4"
	3	N/A		3	N/A
	4	N/A		4	N/A
	5	Closed		5	Closed
	6	Closed		6	Closed
	7	N/A		7	N/A
Standard Machine with Blower Dryer and Energy Recovery	1	Closed	Shorty Machine with Blower Dryer and Energy Recovery	1	Closed
	2	Open		2	Open 3/4"
	3	Closed		3	Closed
	4	Open 1"		4	Open 2"
	5	Closed		5	Closed
	6	Closed		6	Closed
	7	Closed		7	Closed

Lower Trim Panels (Front) and Rear Panels

When installing the lower trim panels on the front of the machine, butt each panel end to end. With the bottom of the panel held out on a 45° angle (Fig. 43), hang the upper lip of the panel over the hooks located just below the doors (Fig. 44). Swing the bottom of the panel down and snap the lower panel clips under the frame.

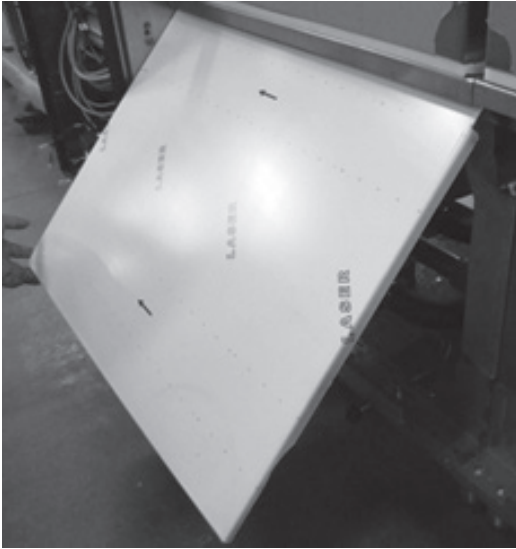


Fig. 43

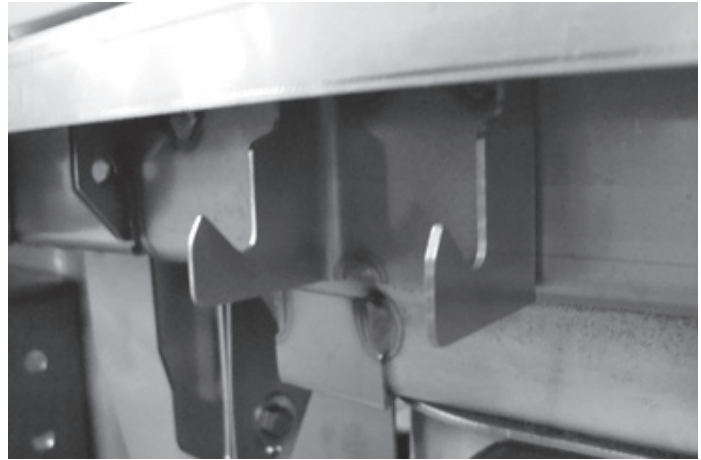


Fig. 44

When installing the rear panels, butt each panel end to end. Hang upper lip of panel over tabs located on the top panels of the machine. Swing the bottom of the panel down and snap the lower panel clips under the frame.

Calibrating the Electric Booster Thermostat

When installing the lower trim panels on the front of the machine, butt each panel end to end. With the bottom of the panel held out on a 45° angle (Fig. 43), hang the upper lip of the panel over the hooks located just below the doors (Fig. 44). Swing the bottom of the panel down and snap the lower panel clips under the frame.

NOTE: This procedure only needs to be followed once during initial setup.

NOTE: This procedure may be followed during the 20 minute period in the “Adjusting the Conveyor Take-Up Unit (Load Section)” procedure.

NOTE: This procedure should only be followed if the machine is operational and the booster can be powered on with hot water of at least 105° F flowing into it.

For the internal Hobart booster (18KW), the controlling thermostat needs to be calibrated to the conditions at the customer’s site. The calibration is automatic while the machine is running.

To begin calibration, ensure the booster’s circuit breaker is set to the “ON” position and power is present at 24CON. Start the conveyor running. Block the upper photo detector for at least 20 minutes.

NOTE: Do not put ware or any other item on the conveyor during the procedure.

This may cause the dish limit arm to trip and stop the conveyor movement. If the conveyor stops for any reason during the 20 minute calibration period, the procedure should be rerun from the beginning to ensure proper calibration.

After 20 minutes, unblock the photo detector. When the final rinse output turns off and the display shows "---" for the final rinse temperature, stop the conveyor. Power off the machine by pressing the POWER button on the keypad. This saves the calibration data and completes the automatic calibration.

Conveyor Gear Motor

The conveyor gear motor is shipped with oil at the proper level in the speed reducer.

Lubricants are available from your local Hobart Service Office.

Delime Indicator Setup

Based on water hardness and final rinse water usage, the machine will calculate and notify the operator when it is time to delime. Refer to FT1000 Operation manual (F-47504) or FT1000 Service Manual (F-45518) to program the 'Delime-Water Hardness' and 'Delime Concentration' settings based on customer's specific water conditions and delime solution being used.

SERVICE

If service is needed on this machine, contact your local Hobart Service Office.

