ASSEMBLY MANUAL



TRUCK LOAD CONVEYOR with TOP END DRIVE

1650-TL • 1658-TL

SIGN-OFF FORM

Meridian Manufacturing Inc. follows the general Safety Standards specified by the American Society of Agricultural Engineers (ASAE), and the Occupational Safety and Health Administration (OSHA). Anyone who will be operating and/or maintaining the tube conveyor must read and clearly understand ALL Safety, Operating and Maintenance Information presented in this manual.

Do not operate or allow anyone else to operate this equipment until such information has been reviewed. Annually review this information before the season start-up.

Make these periodic reviews of SAFETY and OPERATION a standard practice for all of your equipment. We feel that an untrained operator is unqualified to operate this machine.

The following Sign-Off Form is provided for your record keeping to show that all personnel who will be working with the equipment have read and understand the information in the Operator's Manual and have been instructed in the operation of the equipment. Copy this page to continue record.

Date	Employee's Signature	Employer's Signature

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Note:

In the electronic version of this manual, the schematics and drawings are contained in a supplementary document.

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Section 1: INTRODUCTION

Congratulations on your choice of a Convey-All™ Truck Load Conveyor. Safe, efficient assembly means that everyone who will be involved must read this manual.

Convey-All™ is a member of the Meridian Manufacturing Inc. family. The equipment we design and manufacture meet the exacting standards of the agricultural industry.

Information provided herein is of a descriptive nature. Meridian Manufacturing Inc. reserves the right to modify the machinery design and specifications without any preliminary notice.

- Be sure the assembly area is large enough to lay out all the components. There should be sufficient clearance for people, forklifts or other equipment around all sides.
 - The assembled tube will measure 54 feet (1650-TL), and 63 feet (1658-TL) laying on the ground.
 - The finished conveyor will be 9 feet wide and 14-16 feet high.
- Gather all the required tools and supplied.
- Have hoists, forklifts, cranes or other lifting devices with the required lifting capacity, available for use.
- Have stands on hand. They must have sufficient capacity to hold up the parts being assembled.

Keep this manual for reference and to pass on to new operators or owners. Call your dealer, distributor or Meridian Manufacturing Inc, if you need assistance, information, additional/replacement copies, or a digital copy of this document.

Disclaimer:

These instructions are based on standard assembly. A few popular options are described.

Many options change the location and arrangement of parts.

Your situation may necessitate a change from the described assembly instructions.

IMPORTANT:

Parts lists, drawings and schematics are shipped, along with this manual.

Refer to them, as you read this manual for specific details;
such as, measurements, fasteners to use, and position of components.

1.1 OPERATOR ORIENTATION

The directions; left, right, front and rear, as mentioned throughout this manual, are as seen from the tow vehicle driver's seat, facing the direction of travel. The hopper is the front of the conveyor.

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Section 2: SAFETY

The Safety Alert Symbol means:

ATTENTION!
BECOME ALERT!
YOUR SAFETY IS INVOLVED!

3 Big Reasons why safety is important to you:

- Accidents Disable and Kill
- Accidents Cost
- Accidents Can Be Avoided

The Safety Alert Symbol identifies important safety messages on the conveyor and in this manual.

The following signal words are used in this manual to express the degree of hazard for areas of personal safety.

When you see the symbol and/or the signal words described below, obey the accompanying message to avoid possible injury or death.



Indicates a hazardous situation that, if not avoided, will result in death or serious injury. This signal word is limited to the most extreme situations. Typically for machine components which, for functional purposes, cannot be guarded.



Indicates a hazardous situation, if not avoided, could result in death or serious injury. This word identifies hazards that are exposed when guards are removed. It may be used to alert against unsafe practices.



Indicates a hazardous situation, if not avoided, could result in minor or moderate injury. It may be used to alert against unsafe practices.

NOTICE

Indicates practices or situations which may result in the malfunction of, or damage to equipment.

SAFETY INSTRUCTIONS

Safety instructions (or equivalent) signs indicate specific safety-related instructions or procedures.

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2.1 SAFETY ORIENTATION

YOU are responsible for the SAFE operation and maintenance of your Convey-AllTM tube conveyor. Be sure that everyone who will assemble, operate, maintain or work around it, is familiar with the safety, assembly, operation and maintenance procedures.

This manual will take you step-by-step through the assembly process. It will alert you to all good safety practices that should be adhered to while assembling the conveyor.

Remember, you are the key to safety. Good safety practices not only protect you but also the people around you. Make these practices a regular part of your safety program. Be certain that everyone who will work with this equipment follows these procedures.

Most accidents can be prevented. Do not risk injury or death by ignoring good safety practices.

 Conveyor owners must give assembly instructions to employees before allowing them to work with the machine.

Procedures must be reviewed annually thereafter per OSHA (Occupational Safety and Health Administration) regulation 1928.57.

- The most important safety device around this equipment are SAFE workers. It is their responsibility to understand all Safety and Assembly instructions in this document, and to follow them.
- An untrained worker exposes himself and bystanders to possible serious injury or death.
- Think SAFETY! Work SAFELY!

2.2 GENERAL SAFETY

 Read and understand the Assembly Manual and all safety messages before setting up, maintaining or adjusting the equipment.



- Only competent people should assemble the conveyor.
- Have a first-aid kit available for use should the need arise.



 Provide a fire extinguisher for use in case of an accident. Store in a highly visible place.



- Do not allow riders.
- Do not allow children, spectators or bystanders within hazard area around the machine.
- Wear appropriate protective gear. This list may include but is not limited to:
 - Hard hat
 - Protective shoes with slip resistant soles
 - Eye protection
 - Work gloves
 - Hearing protection
 - Respirator or filter mask
 - Hi-Visibility safety vest



- Never use alcoholic beverages or drugs which can hinder alertness or coordination while operating this equipment.
 - Consult your doctor about operating this machine while taking prescription medications.
- If the elderly are assisting with farm work, their physical limitations need to be recognized and accommodated.
- Review safety related items annually with all personnel who will be operating or maintaining the conveyor.

2.3 WORK PREPARATION

- Personal protective equipment (PPE) include:
 - Protective shoes with slip resistant soles
 - Eye protection
 - Work gloves
 - Hearing protection

Wear them when assembling, operating, adjusting, maintaining or repairing the unit.

- Do not allow long hair, loose fitting clothing or jewelry to be around equipment.
- PROLONGED EXPOSURE TO LOUD NOISE MAY CAUSE PERMANENT HEARING LOSS!

Assembling equipment can often be noisy enough to cause permanent, partial hearing loss. We recommend that hearing protection be worn on a full-time basis.



Noise over 85 db on a long-term basis can cause severe hearing loss.

Noise over 90 db adjacent to the operator over a long-term basis may cause permanent, total hearing loss.

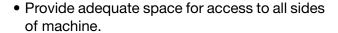
Note:

Hearing loss from loud noise (impact driver, tractors, radios, etc.) is cumulative over a lifetime without hope of natural recovery.

- Clear working area of stones, branches or hidden obstacles that might be hooked or snagged, causing injury or damage.
- Assemble only in daylight or good artificial light.
- Be sure assembly is in a stable position.

2.4 ASSEMBLY SAFETY

- Follow good shop practices:
 - Keep assembly area clean and dry.
 - Be sure electrical outlets and tools are properly grounded.
 - Use adequate light for the job.



- Use forklifts, hoists or cranes with sufficient lift capacity to handle the heavy components.
- Two people are needed to handle the heavy, bulky components.
- Place the machine and components on heavy duty, work stands before working underneath.
- Stay away from overhead obstructions when lifting the assembly. Contact can damage the components, or cause them to fail.
- Tighten all bolts and fasteners to their specified torque before using the unit.
- Removal of safety guards may be necessary while testing the assembly. Be Alert and be Careful! Replace the guards when finished.

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2.5 SAFETY DECALS

- Keep safety decals clean and legible at all times.
- Replace safety decals that are missing or have become illegible.
- Replaced parts must display the same decal(s) as the original parts.
- All safety decals have a part number in the lower right hand corner. Use this part number when ordering replacements.
- Safety decals are available from your authorized distributor, dealer's parts department or from Meridian Manufacturing Inc.

2.5.1 Applying Decals:

- 1. Be sure the application area is clean and dry. Ensure the surrounding temperature is above 10°C (50°F).
 - a. Remove all dirt, grease, wax from surface.
 - b. Clean with a non-ammonia based cleaner.
 - c. Wipe the clean surface with isopropyl alcohol on paper towel, and allow to dry.
- 2. Determine the exact position before you remove the backing paper.
- 3. Peel a small portion of the split backing paper.
- Align the decal over the specified area. Use a squeegee to carefully press the small portion, with the exposed adhesive backing, into place.
- 5. Slowly peel back the remaining paper and carefully smooth the rest of the decal into place.
- 6. Small air pockets can be pierced with a pin and smoothed out using the squeegee, or a piece of sign backing paper.

2.6 HYDRAULIC SAFETY

Never use Teflon tape to seal threads!
 It does not hold at high pressure.
 Always use Loctite® 545 Thread
 Sealant.



- Always place all hydraulic controls in neutral before disconnecting and working on hydraulic systems.
- Relieve pressure in hydraulic system before maintaining or working on machine.



- Make sure that all components in the hydraulic system are kept in good condition and are clean.
- Replace any worn, cut, abraded, flattened or crimped hoses.
- Do not attempt any makeshift repairs to the hydraulic fittings or hoses by using tape, clamps or cements. The hydraulic system operates under extremely high-pressure. Such repairs will fail suddenly and create a hazardous and unsafe condition.
- Wear proper hand and eye protection when searching for a high-pressure hydraulic leak. Use a piece of wood or cardboard as a backstop instead of a hand to isolate and identify leaks.



 If injured by a concentrated high-pressure stream of hydraulic fluid, seek medical attention immediately. Serious infection or toxic reaction can develop from hydraulic fluid piercing the skin surface.

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2.7 ENGINE SAFETY

 Read and understand the operating manual provided with the engine.



- Use proper tools to service engine.
- Do not run engine in an enclosed area. Exhaust gases contain carbon monoxide, an odorless and deadly poison.
- Store fuel in approved safety containers.
- Do not store fuel near open flame.

Appliances such as a stove, furnace, or water heater use a pilot light which can create a spark.



- No smoking when filling fuel tank.
- Do not remove fuel cap while engine is running.
- Do not refuel indoors where area is not well ventilated. Outdoor refueling is preferred.
- Do not refuel while engine is running. Allow engine to cool for 5 minutes before proceeding.
- Use fresh fuel. Stale fuel can gum carburetor and cause leakage.
- Check fuel lines and fittings frequently for cracks or leaks. Replace if necessary.
- Do not operate engine if fuel has spilled. Move machine away. Avoid creating any ignition until the fuel has evaporated.
- Do not run engine above rated speeds. This may result in damage and injury.
- Do not tamper with the engine speed selected by the original equipment manufacturer.
- Do not operate engine with grass, leaves, dirt or other combustible materials in muffler area.
- Do not operate engine without muffler.

- Do not tamper with governor springs, governor links or other parts which may increase the governed engine speed.
- Do not strike flywheel with hard object or metal tool. This may cause it to shatter in operation.
- Keep cylinder fins/governor parts free of grass and other debris which can affect engine speed.

WARNING

HOT EQUIPMENT HAZARD

Do not touch muffler, cylinder or fins while engine is running. Contact will cause burns.

 Do not use this engine on any forest covered, brush covered, or grass covered unimproved land, unless a spark arrester is installed on muffler. The arrester must be maintained in effective working order by operator.

In the State of California the above is required by law (Section 4442 of the California Public Resources Code). Other states may have similar laws. Federal laws apply on federal lands.

• Inspect the muffler periodically. Replace it when necessary.

If engine is equipped with a muffler deflector, inspect periodically. Replace with correct part.

- Do not check for spark, or crank engine with spark plug or spark plug wire removed.
- Do not run engine with air filter or its cover removed.

NOTICE

POSSIBLE ENGINE DAMAGE

Decelerate engine slowly to stop. Avoid choking the carburetor to stop engine. Choke only for an emergency stop.

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2.8 TIRE SAFETY

 Failure to follow procedure when mounting a tire on a wheel or rim can produce an explosion and may result in serious injury or death.



- Do not attempt to mount a tire unless you have the proper equipment and experience to do the job.
- Have a qualified tire dealer or repair service perform required tire maintenance.
- When replacing worn tires, make sure they meet the original tire specifications. Never undersize.
- Reference the tire side wall for information on the maximum cold tire pressure (PSI). Keep the tires inflated to this setting.

2.9 BATTERY SAFETY

- Keep all sparks and flames away from batteries, as gas given off by electrolyte is explosive.
- Avoid contact with battery electrolyte: wash off any spilled electrolyte immediately.
- Wear safety glasses when working near batteries.



- Do not tip batteries more than 45 degrees, to avoid electrolyte loss.
- To avoid injury from spark or short circuit, disconnect battery ground cable before servicing any part of electrical system.
- Boosting the engine through the battery, or recharging the battery, may cause a short in the electrical system.
- Before using the battery, after it has been in storage, be sure it has the optimal charge.

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Section 3: PREPARATION

Prepare to assemble the conveyor by: cleaning the area, gathering lift equipment, stands and tools.

3.1 TOOLS

Tool requirements include but are not limited to:

IMPORTANT:

Always use calibrated torque wrenches. Use of anti-seize lubricant, dirt in hole, and damaged threads can cause over-torquing. USE TORQUE VALUES WITH CAUTION.

- Two ratchets 3/8" drive:
 - Shallow socket: 3/8, 7/16, 1/2, 9/16"
 - Deep socket: 7/16, 1/2, 9/16"
 - Extension bar
- One ratchet 1/2" drive:
 - Shallow socket: 9/16, 5/8, 11/16, 3/4, 15/16"
 - Deep socket: 3/4, 15/16"
 - One 3" and one 6" extension bar
 - Breaker bar, 1/2" drive +/- 16"
- SAE Wrenches: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 7/8, 15/16, 1", 1-1/8, 1-1/4"
- SAE Ratchets: 3/8, 7/16, 1/2, 9/16, 5/8, 11/16, 3/4, 7/8, 15/16"
- Rivet gun
- Adjustable wrench: one 6" and one +/- 12"
- Allen keys: 1/16 to 3/8"
- Multi-Driver

- Flathead screwdriver
- 10" bent nose pliers with wide cutter
- 7" cutting pliers
- 32oz ball peen hammer
- Rubber mallet
- Cordless, heavy duty 18V, impact wrench:
 - 1/2" drive, 1/2 to 3/8" reducer
- 1/4" x 10" aligning punch
- 6" centering punch
- Grease gun
- Two rolls of electrical tape
- 100' measuring tape
- Black ink marker
- Level
- One reel of fish wire
- One ton capacity winch with 200 feet of cable

3.2 RECEIVING

The conveyor is shipped from the factory in two crates, with the tubes strapped on top. The first crate includes the engine cradle, the second contains the rest of the parts. Additional larger parts may be bundled together.

Use a forklift to unload the crate from the truck.

When the crate is unloaded:

- 1. Open the crate.
- 2. Lay out the contents on the ground.
- 3. Unpack the box of fasteners, clips, etc.
- Use the packing slip as a guide. Confirm that all listed parts and supplies have been included in the crate, and accompanying packages.
- 5. Contact the transport company and the factory immediately if any components or bags are missing.

3.3 PREPARE FOR ASSEMBLY

Assembly should be done in a large, open, welllit area. There should be access to the machine from any side, at all times.

Two people must work on assembling the unit. Together, they can handle large, heavy or unwieldy components.

Always use stands, hoists, jacks, cranes, winches and other support systems. This equipment must have enough capacity to handle all the components safely during the assembly procedure.



Fig 1 - Engine cradle crate



Fig 2 - Components crate

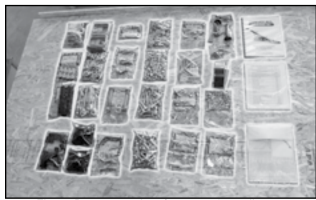


Fig 3 - Documentation, fasteners & small parts

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Section 4: ENGINE CRADLE ASSEMBLY

The Cradle is normally assembled in the factory, before shipping. These instructions are included in case it needs to be assembled on site.

A CAUTION

EQUIPMENT WEIGHT HAZARD Stands must hold 2500 lb in weight, and be stable.

4.1 BATTERY

- 1. Place a layer of rubber belting onto the base of the holder.
- 2. Assemble the brackets on the battery holder, which is in the middle of the cradle.

- 3. Place battery onto the holder.
- 4. Clamp the battery down securely in place.

IMPORTANT:

Battery cables are attached to the engine. Wait with connecting them to the battery until the conveyor assembly is finished.



Fig 4 - Cradle frame



Fig 5 - Battery holder brackets



Fig 6 - Battery on cradle

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4.2 GAS ENGINE

Go to Section 4.3, if you have a diesel engine to install.

Note:

Position of engine mounting holes will depend on the engine being installed. Measure your specific engine base.

5. Drill 4 holes for engine mounting bolts.



EQUIPMENT WEIGHT HAZARD

Use lift equipment rated to hold 2000 lb.

- 6. Hoist engine and position over predrilled holes
 - Tighten the bolts to secure the engine into place.
- 7. There are two sets of electrical wires coming from the engine; positive and ground.

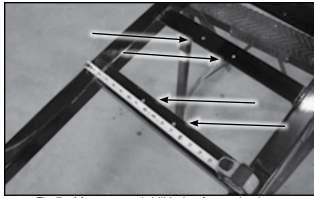


Fig 7 - Measure and drill holes for engine base



Fig 8 - Engine

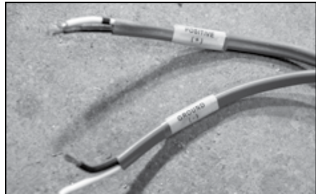


Fig 9 - Positive and ground coming from engine

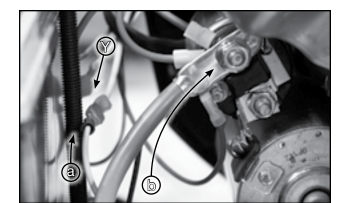


Fig 10 - Yellow wire to white (a), black (b) to ignition

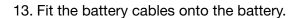
Positive Connection:

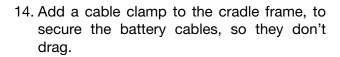
- 8. Connect the white, Positive wire to the yellow wire coming from the engine.
- 9. Attach the black, Positive wire to the engine starter.
- 10. Attach the red, positive battery cable over top the other wire on the starter connection.

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Ground Connection:

- 11. Place the black and white, ground wires on the mounting bolt at the base of the engine.
- 12. Attach the black, ground battery cable over top the ground and tighten the bolt.





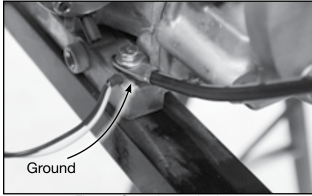


Fig 11 - Ground to engine base

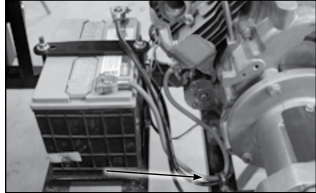


Fig 12 - Cables to battery

Engine Muffler:

- 15. Place the gaskets over the muffler openings at the back of the engine.
- 16. Hold the muffler in place.
- 17. Bolt it to the engine, sandwiching the gaskets in place.

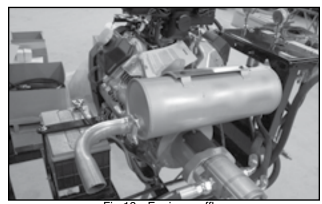


Fig 13 - Engine muffler

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Hydraulic Pump:

The Casappa hydraulic pump is shown in the following instructions. It is a direct spline pump and has four ports leading out of it.

NOTICE

HYDRAULIC SEALANT HAZARD
Never use Teflon tape to seal threads!
It does not hold at high pressure.
Always use Loctite® 545 Thread Sealant.

Note:

Refer to schematic for specifics on the hydraulic fittings.

- 18. Slide Shaft Coupler onto rear of engine.
 - Place a key into the slot and hammer flush with shaft.
- 19. Rotate shaft, so key groove is on top.
- 20. Place the light, blue coupling spider onto shaft coupler.

- 21. Bolt the hydraulic pump to its base.
- 22. Side hydraulic pump (and base) over coupler, with window to top.
 - bolt to engine using lock washers.

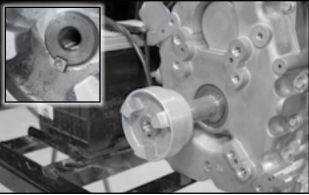


Fig 14 - Shaft coupler

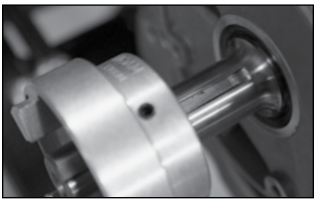


Fig 15 - Rotate shaft so key groove is on top



Fig 16 - Coupling spider

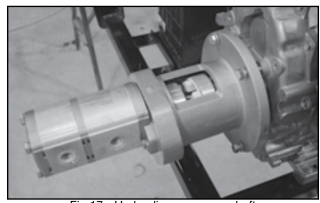


Fig 17 - Hydraulic pump over shaft

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- 23. Inside window, sandwich the spider between coupler and pump.
 - Tighten set screw.
- 24. Drill a hole into the top of the base.
 - Clean up the metal shavings.



Fig 18 - Hydraulic pump

25. Screw the cover over pump window.

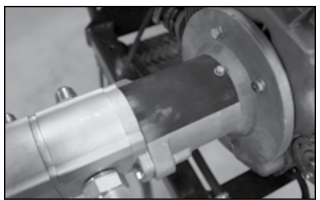


Fig 19 - Close pump window

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4.3 DIESEL ENGINE

If you will be using a diesel engine on your conveyor, the model of engine can vary widely. These instructions are meant as a general guide only.

Note:

The engine sits on brackets, with vibration dampeners sandwiched between.



Fig 20 - Brackets for diesel engine



Fig 21 - Engine vibration dampeners

26. Fasten the diesel engine to the cradle frame.



Fig 22 - Diesel engine

27. Attach the control box.Bolt the control box onto the valve stand.



Fig 23 - Control box

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28. Plug the cable from the engine into the back of the control box.



Fig 24 - Cable to control box

29. Attach the throttle to the bent plate on the front edge of the valve mount plate.

Note:

Hydraulic valves will be installed later.



Fig 25 - Throttle

30. Connect the throttle cable to the engine.

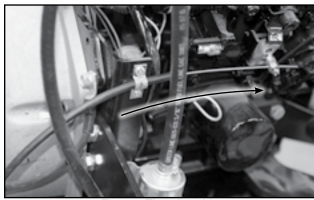


Fig 26 - Throttle cable

31. Attach the hydraulic pump to the back plate of the engine.

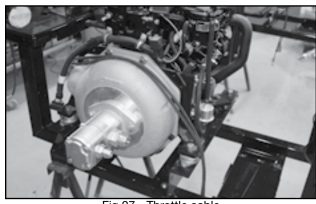


Fig 27 - Throttle cable

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4.4 FUEL TANK

- 32. Bolt 4 threaded rods onto the base plate.
 - 2 on each side.
- 33. Place 2 strips of rubber belt on the base (for the tank to sit on).
- 34. Sit the tank on the base.
 - The welded brackets on the side must fit over the rods.
 - Use washers and nuts to tighten the tank in place.
- 35. Remove the plastic plugs from the:
 - Front, centre flange
 - Top, inside (left side) corner flange
 - Rear, bottom centre flange
- 36. Insert the appropriate fittings into each port.

For unit with gas engine:

- Coat 2 threaded, metal plugs with teflon thread sealant.
- Insert plugs into front centre, and top corner flanges.

For diesel engine unit:

- Place a 8MP to 4FP fitting and NPT-2 1/4" barb 90° fitting to the top inside corner.
- Insert a metal plug into front flange.
- 37. Place these fittings into the rear flange.
 - 8MP 4FP fitting.
 - Add a 1/4" Barb 1/4" NPT 90° fitting.
- 38. Close the fuel tank with the cap.

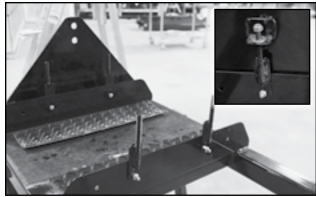


Fig 28 - Brackets for fuel tank



Fig 29 - Metal plugs



Fig 30 - Barbed fuel fitting



Fig 31 - Fuel cap with integrated level meter

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4.5 HYDRAULIC OIL RESERVOIR

NOTICE

HYDRAULIC SEALANT HAZARD
Never use Teflon tape to seal threads!
It does not hold at high pressure.
Always use Loctite® 545 Thread Sealant.

- 39. Place a metal plug in bottom of the reservoir.
 - Add Loctite® 545 thread sealant.
- 40. Install filler cap.
 - Place cork gasket around hole on top of reservoir.
 - Place wire mesh filter over cork.
 - Add a second cork gasket over the filter.
 - place the base of the cap on top.
 - bolt cap base in place.
 - close cover.

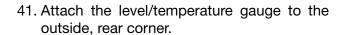






Fig 33 - Oil Filler Cap Assembly

Fig 32 - Plug at bottom of Reservoir



Fig 34 - Level/Temperature gauge

Note:

Reservoir is held up by side brackets. It will not sit on frame.

- 42. Attach the reservoir to the vertical cradle brackets, front and rear.
 - Bolt the front, both top and bottom.
 - Bolt the rear, using only the bottom hole.

Keep rear, top hole free for the filter bracket.

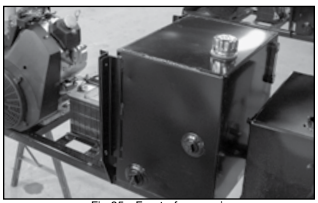


Fig 35 - Front of reservoir

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- 43. Bolt filter mount bracket to top, rear corner of vertical cradle bracket.
 - Tighten bolts.
- 44. Remove the two front plugs.
 - Add Loctite® 545 Thread Sealant.
 - Tighten the plugs back in place.
- 45. Remove plugs from back of reservoir.
- 46. Insert an oil return fitting in the left-side, upper flange.
 - Use Loctite® 545 Thread Sealant.



Fig 36 - Rear of reservoir with filter mount bracket

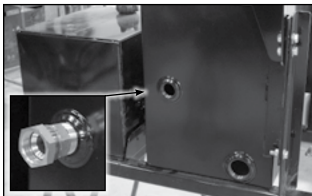
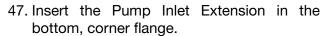


Fig 37 - Oil return fitting for reservoir

Note:

When installed, the spout of the Pump Inlet Extension must be angled up inside the tank. Mark the outside rim, to identify the top.



- Use Loctite® 545 Thread Sealant.
- Rotate and tighten the extension so the mark, identifying that it is angled up, is to the top.
- 48. Add the hydraulic fitting.
 - Use Loctite® 545 Thread Sealant.





Fig 38 - Pump inlet extension

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Note:

Refer to schematic for specifics on the hydraulic fittings.

- 49. Partially assemble the return fittings for the hydraulic filter.
 - Use a 1.25 x 6.25 inch hose between the filter and 90° fitting into the reservoir.
- 50. Connect the filter assembly to the return fitting at the left-side, of the reservoir.
- 51. Bolt the filter mount head to the bottom of the bracket.
- 52. Add hose fittings to filter mount.
- 53. Lubricate the filter gasket. Work up, into the threading of filter mount head.
- 54. Screw on filter.
- 55. Add the gauge to hydraulic filter mount.
 - Use Loctite® 545 Thread Sealant.



Fig 39 - Hydraulic filter fittings



Fig 40 - Hydraulic filter

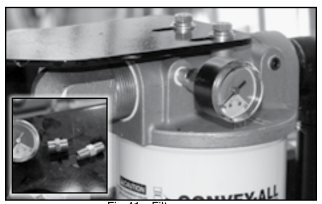


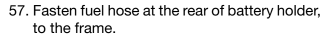
Fig 41 - Filter gauge

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4.6 FUEL HOSES

Fuel Hose to Gas Engine:

- 56. Run fuel hose from fuel tank to engine fuel pump.
 - Clamp the hose to the frame along the way.



- Use hose clamps and self-tapping screws.

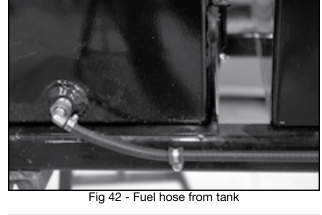




Fig 43 - Fuel hose clamped behind battery

58. Route fuel hose around engine and up to the fuel pump.

Fuel Hose to Diesel Engine:

- 59. Run two fuel hoses from tank to engine:
 - The first, from the rear, centre is the supply hose.
 - the second from the side, front corner is the return hose.
- 60. Zip-tie the hoses together.
 - Clamp hose to frame.
- 61. Attach the supply hose, to the fuel-water separator.
 - From the separator to the inline fuel filter.
 - From the inline fuel filter to the engine fuel filter.
- 62. Connect the return hose to the engine.



Fig 44 - Fuel hose to pump on engine

4.7 CRADLE HYDRAULICS

63. Below the valve table, beside the engine, cover the edge of the cradle, with a length of rubber insulator. This will protect the hydraulic hoses from rubbing on the metal edge.

Note:

Refer to schematic for specifics on the hydraulic fittings.

- 64. Bolt a hydraulic bi-directional relief valve to the bottom of the valve mount support arm.
 - The ports are numbered, which will be referenced when installing the hoses.
- 65. Install the correct fittings onto both conveyor belt valve and mover kit valve.
- 66. Bolt the valves to the bottom of the valve mount plate.
- 67. Install the pressure gauges to the valves. Use Loctite 545 Thread Sealant.

Note:

The drawing below will be used to identify hose-to-valve locations.

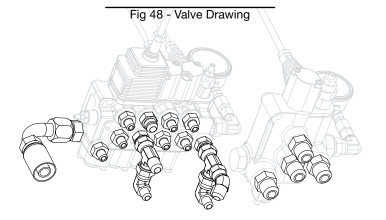




Fig 45 - Rubber edge protector

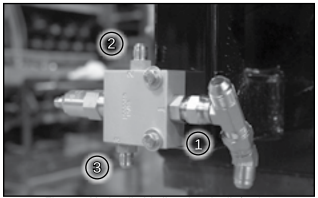


Fig 46 - Hydraulic bi-directional relief valve

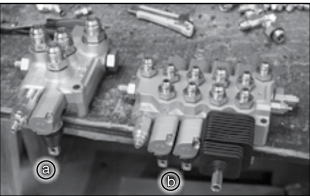


Fig 47 - (a) Conveyor belt valve, (b) mover kit valve

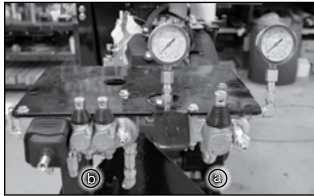
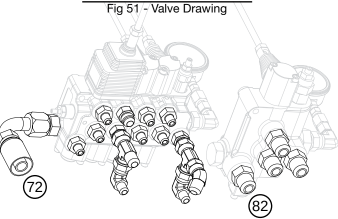


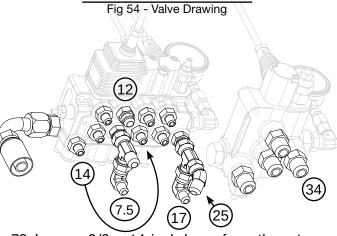
Fig 49 - (b) Mover kit valve, (a) conveyor belt valve

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- 68. Run a 1 x 12 inch supply hose from the ball valve at the rear of the reservoir to the left, inner port on the pump.
- 69. Run a 3/4 x 14-1/2 inch supply hose from the "T" fitting after the ball valve to the left, front port on the pump.



- 70. Send a 3/4 x 82 inch hose from the filter fitting to return port on the conveyor belt valve.
- 71. Run a 3/4 x 72 inch hose "T" fitting before the filter to return port on the mover kit valve.
- 72. Use hose clamps to secure the 3/4 inch hoses to the cradle frame below the engine.



73. Loop a 3/8 x 14 inch hose from the return port to right, inner, rear port.

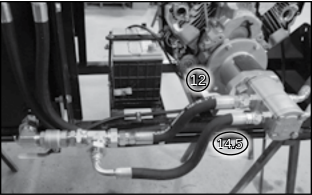


Fig 50 - Hydraulic supply hoses to the pump

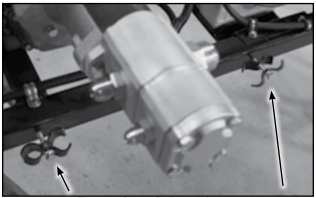


Fig 52 - Butterfly hose clamps



Fig 53 - Hydraulic return hoses to the filter

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- 74. Run a 3/8 x 7-1/2 inch port from the #2 (top) port on the bi-directional relief valve to the 90° fitting off the left, inner rear port.
- 75. Send a 1/2 x 12 inch hose from the upper fitting of the #1 (right side) port of the relief valve to the left, inner, front port.
- 76. Send a 3/8 x 17 inch hose from the #3 (bottom) port on the relief valve to the "T" fitting on the far right supply port on the mover kit valve.
- 77. Route a 3/4 x 34 inch hose from the right, inner port on the pump to the far right, supply port on the conveyor belt valve.
- 78. Run a 1/2 x 25 inch hose from the right, outer port on the pump to the 45, far right supply port fitting on the mover kit valve.

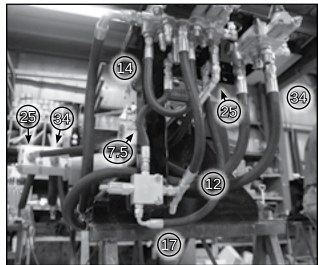


Fig 57 - Hydraulic hoses to valves

Note:

The back pressure can be adjusted, using the set screw on the relief valve. Fine-tune the pressure to your requirements.

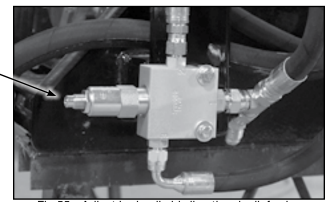


Fig 55 - Adjust hydraulic bi-directional relief valve

NOTICE

EQUIPMENT FAILURE POSSIBLE Adjustment of the conveyor belt valve set screw is critical, to the operation.

- 79. Adjust the oil pressure to the conveyor belt valve.
 - Loosen nut, to turn set screw with hex key.
 - Turn set screw all the way in.
 - Then, turn out 1 and a 1/2 turns.
 - Hold set screw with hex key, tighten nut.

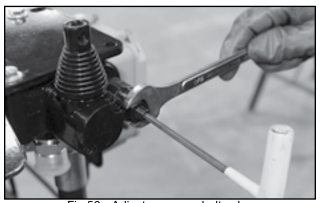


Fig 56 - Adjust conveyor belt valve

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4.8 FINISH CRADLE

- 80. Screw handles onto the valves.
- 81. Adhere the decals in their locations:
 - Valve Instructions
 - Gas Only (Diesel Only)
 - Hydraulic Oil Only
 - No Smoking

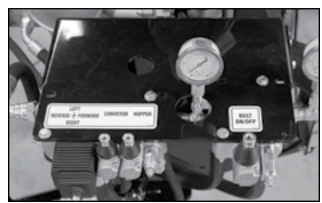


Fig 58 - Valve decals



Fig 59 - Decals

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Section 5: UNDERCARRIAGE ASSEMBLY

While assembling the undercarriage, some instructions state directions of <u>left</u> and <u>right</u>. These directions are seen from standing in front of the axle, with the main frame tubes leading away.

5.1 MAIN FRAME ASSEMBLY

A WARNING

EQUIPMENT WEIGHT HAZARD Use lift equipment rated to hold 2000 lb. Never lift heavy objects alone, find help!

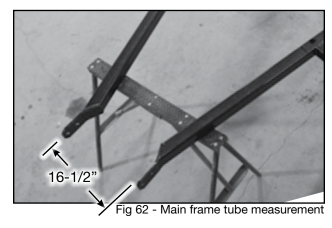
- 1. Place the axle on stands.
- 2. Lay undercarriage main frame tubes in position, against brackets on axle.
 - Attach using 1/2 x 1-1/2 inch bolts.
 - Do not tighten yet.
- 3. Bolt the undercarriage main frame cross tubes; do not tighten.
 - (a) Mover Kit Lift Frame Cylinder Mount
 - (b) Motor Cradle Mount
- 4. Measure the distance between the ends of the main frame tubes. The inside measurement must be 16-1/2 inch apart to fit under the tube.
- 5. Tighten all the cross tube bolts, including to the axle.



Fig 60 - Axle and main frame tubes



Fig 61 - (a) Mover kit cylinder mount, (b) steering wheel tube



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- 6. Attach Pulley Swivel Bracket.
 - Insert the pin.
 - Secure the pin with a 3/16 x 2 inch cotter pin. Twist ends.
- 7. Put 3-1/2 inch Pulley into the bracket.
 - Insert the pin and secure with a cotter pin.







Fig 63 - Pulley assembly



Fig 64 - Hoist cradle onto undercarriage

- 9. Attach cradle to mount
 - Use 5/8 x 1-3/4 inch bolts.
 - Sandwich one washer between the cradle arm and the mount.
 - Place two on the outside.

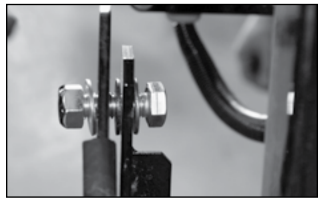


Fig 65 - Cradle assembly detail

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5.2 MOVER KIT DRIVE ASSEMBLY

- 10. Place 1/2 x 4 inch bolts with nuts into the threaded hole on the axle.
 - Add to both ends of axle.



Fig 66 - 4 inch bolt on axle

11. Gather these components:

- (a) Mover Kit Mount Plate Pivot
- (b) Mover Kit Axle Hydraulic Motor Mount
- (c) Mover Kit Handle (left and right sides) Left side pictured.
- (d) Mover Kit Over Centre Linkage (left and right sides) Left side pictured.

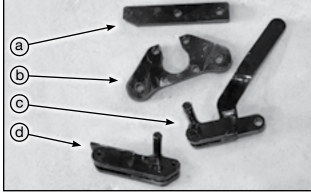


Fig 67 - Mover kit drive, left side components pictured

Note:

Use copper-based anti-seize lubricant.



- Coat around holes with lubricant.
- Use 1/2 x 2-1/2 inch bolt.
- Fasten, using middle hole.
 Angled corner, must face up, below 4 inch bolt.
- Insert the bolt from the outside.

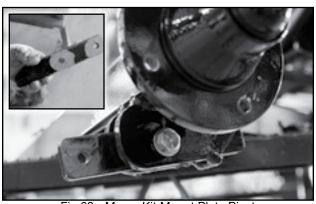


Fig 68 - Mover Kit Mount Plate Pivot

Note:

Insert motor mount bolt from the inside.
All other bolts are placed from the outside.



- Coat both ends with lubricant.
- Bolt into place above axle, extending away from the engine.
- Use 1/2 x 2-1/2 inch bolt.
- Insert from the inside of axle.

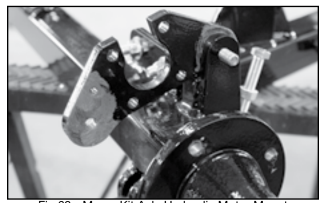


Fig 69 - Mover Kit Axle Hydraulic Motor Mount

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- 14. Mover Kit Handle:
 - Coat bolt hole with lubricant
 - Use 1/2 x 2-1/2 inch bolt.
 - Bolt to the Mount Plate Pivot. Handle must point down, and bend inward.
 - Insert the bolt from the outside.



Fig 70 - Mover Kit Handle

- 15. Mover Kit Over Centre Linkage:
 - Use 1/2 x 2-1/2 inch bolt.
 - Bolt to the Handle.
 The welded rod must be on the lower portion of component, pointing inward.
 - Insert the bolt from the outside.



Fig 71 - Mover Kit Over Centre Linkage

- 16. Bolt the end of the Over Centre Linkage, to the end of the Hydraulic Motor Mount.
 - Use 1/2 x 2-1/2 inch bolt.
 - Insert the bolt from the outside.
- 17. Spray lubricant on all joints
 Work the handle, until it moves smoothly.

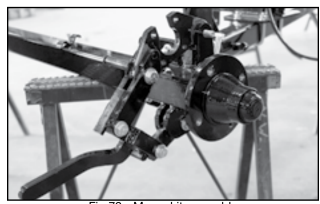


Fig 72 - Mover kit assembly

- 18. Lower Handles.
- 19. Place springs, between the Handle and Over Centre Linkage, connecting both rods.
 - Squeeze the ends of springs around the rods.

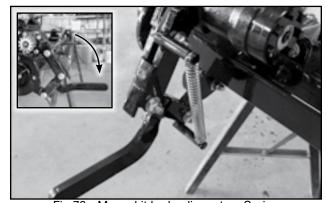


Fig 73 - Mover kit hydraulic motors Spring

- 20. Attach a 1/16 x 9 inch cable to the spring holding pin.
 - Crimp pin end using a swage.
 - Loop around Over Centre Linkage rod, beside spring end.
 - Tighten cable with swage, and crimp.
 - Heat-shrink tubing over ends.

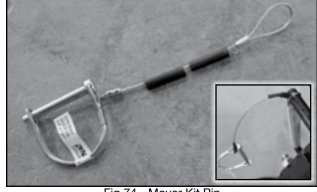


Fig 74 - Mover Kit Pin

- 21. Add four butterfly hose clamps to the top of the axle tube. Measure from left to right:
 - 21 inch from left hand-side wheel hub.
 - 38-1/2 inch from left wheel hub.
 - 54-1/2 inch from left wheel hub.
 - 17 inch from right-side wheel hub.
 - Use self-tapping screws.

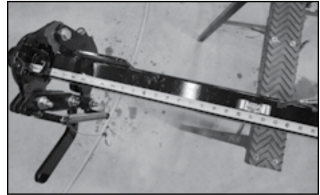
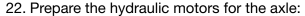


Fig 75 - Butterfly hose clamps

5.2.1 Mover Kit Hydraulics:

Note:

Refer to the hydraulic schematics for fittings and hose placement.



- Remove plugs.
- Add 4 90° hydraulic fittings, point to the rear.



- Use 5/16 x 1-1/4 inch bolts.
- 24. Rotate the motor shafts, so key grooves are to the top.
- 25. Add sprockets and fasteners to motor shafts.

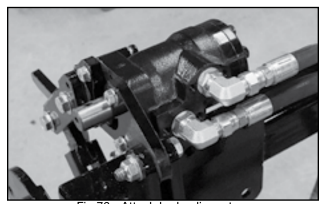


Fig 76 - Attach hydraulic motors

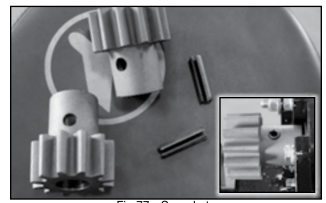
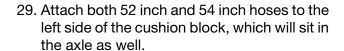


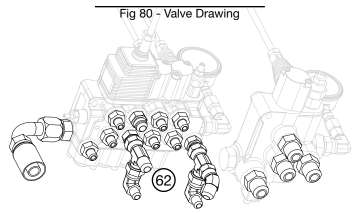
Fig 77 - Sprockets

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- 26. Attach a 1/2 x 52 inch hose onto the bottom, inside fitting on the left-side motor
- 27. Attach a 1/2 x 54 inch hose to the top, outside fitting, on the same motor.
- 28. Flatten hoses on top of the axle tube.
 - Fit under the hose clamps and tighten.



- 30. Run a 1/2 x 15 inch hose from the right-side of the cushion block to the bottom, outside fitting on the motor.
- 31. Run a 1/2 x 16 inch hose from the block to the top, inside fitting of the same motor.
- 32. Run a 1/2 x 45 inch from the top, outside port on the cushion block, to the lower fitting of the #1 (right side) port of the relief valve.



33. Run a 1/2 x 62 inch from the top, inside port on the block, to the to the left, inner, rear port on the mover kit valve.

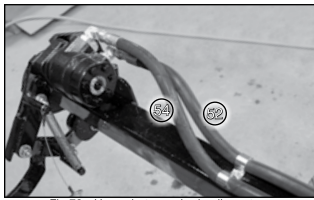


Fig 78 - Hoses between hydraulic motors

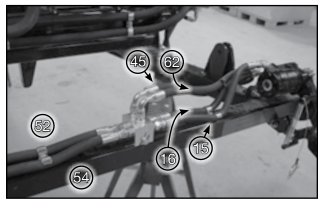


Fig 79 - 117" Hydraulic hose to valve



Fig 81 - Clamp hoses

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5.3 UNDERCARRIAGE LIFT ARMS

- 34. Bolt on wheels
- 35. Lower axle to sit wheels on the ground.



- 36. Attach Lift Arms to hinge bracket on Undercarriage Main Frame Tubes.
 - Use 5/8 x 2-1/2 inch bolts.
 - Do not tighten, yet.



Fig 83 - Lift arms



Fig 84 - Lift arms on main frame hinge bracket

- 37. Attach Lift Frame Cross Tube (a) to arms.
 - Use 1/2 x 1-1/2 inch bolts.
 - Do not tighten, yet.
- 38. Attach Lift Frame Hydraulic Cross Tube (b) to arms.
 - Use 1/2 x 1-1/2 inch bolts.
 - Do not tighten.

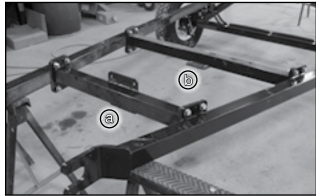


Fig 85 - (a) Lift frame cross tube, (b) Hydraulic cross tube

5.3.1 Install the Hydraulic Cylinder:

- 39. Bolt the Hydraulic Lift Upper Mount Clamp to the Lift Frame Hydraulic Cross Tube.
 - Use 1/2 x 1-1/2 inch bolts.
 - Tighten these bolts.



Fig 86 - Lift frame hydraulic cross tube with clamp

- 40. Lift the cylinder with a hoist.
 - Attach the base of cylinder to cross tube bracket.
 - Use 1/2 x 1-1/2 inch bolts.
 - Do not tighten, yet.

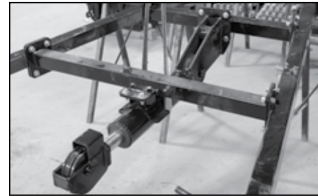


Fig 87 - Air hole in bottom cylinder plug

- 41. Attach Hydraulic Lift Upper Mount Clamp Plate around bottom of cylinder.
 - Use 1/2 x 1-3/4 inch bolts to fasten the plate to the clamp.
 - Do not tighten, yet.
- 42. Position and centre the cylinder on its plate.
 - Tighten the cylinder bolts.



Fig 88 - Lift cylinder

IMPORTANT:

Be sure the cylinder has a breath fitting; it is critical for proper function.

43. Insert a breather vent into the lower port of the cylinder.



Fig 89 - Breather vent

5.3.2 Tighten Undercarriage Frame Bolts:

- 44. Use a pry bar to centre holes.
 - Now, tighten all bolts connecting cross tubes to arms.
- 45. Finally, tighten the hinge between the Lift Arm and the Main Frame Tube brackets.



Fig 90 - Centre bolt holes

5.3.3 Hydraulic Cylinder Hoses:

- 46. Prepare hydraulic fittings for placement on lower plug on cylinder.
 - Use a Restrictor fitting.
- 47. Connect a 3/8 x 54 inch hydraulic hose to the cylinder.



Fig 92 - Fittings to the hydraulic cylinder

- 48. Secure the hose along the top of the Lift
 - Fasten the hose clamps to the arm with self-tapping screws.

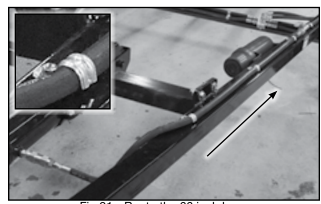


Fig 91 - Route the 66 inch hose

- 49. Add a ball valve.
- 50. Connect a 3/8 x 66 inch hose to the ball valve.

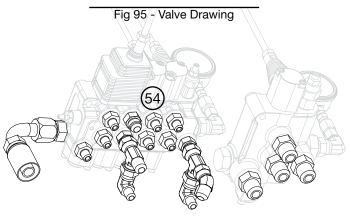


Fig 93 - Ball valve

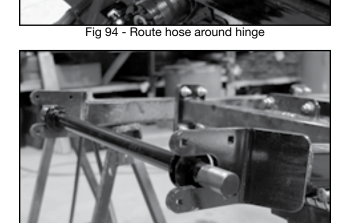
IMPORTANT:

Clamp hose so it will not be pinched when the undercarriage moves.

51. Clamp the hose to the side of the arm, out of the way of the hinge.



52. Connect the hose to the right, inner, front port.



5.3.4 Roller Slide Roller:

- 53. Place the 1-1/4 x 28 inch Roller Slide Roller in the top end of Lift Arms.
- 54. Slide the bearing assembly over the roller slide shaft, on both ends.
 - Centre the shaft.
 - Secure with 5/16 x 2 inch carriage bolts.
 - Place from the inside.
 - Washers and nuts tightened from outside.
- 55. Place an eccentric locking ring (off-centre fit) over the shaft, outside the bearings, on both sides.
 - Slide on and turn to hand tighten.
 - Use a hammer and punch to tap the locking ring, firmly tightening it.
 - Tighten the set screw on the locking ring.



- Secure with push-on lock washers.



Fig 97 - Eccentric locking ring



Fig 98 - Lift Cylinder Port

5.3.5 Lift Cable:

57. Feed a 3/8 x 31' cable through top of cylinder assembly, around the left-side pulley.



Fig 99 - Lift cable

- 58. Return cable back under cylinder.
 - Up and around the lower left-side pulley.
 - Thread it through the space in the mount clamp.

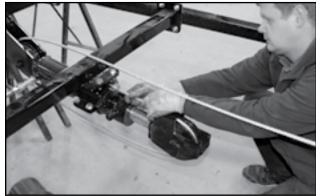


Fig 100 - Thread lift cable around bottom pulley

59. Back to the top of the cylinder, lead the cable around the right-side pulley.



Fig 101 - Thread lift cable up towards the top

- 60. Again, return cable back under the cylinder.
 - Up and around the lower right-side pulley.
 - Thread it through the space in the clamp.

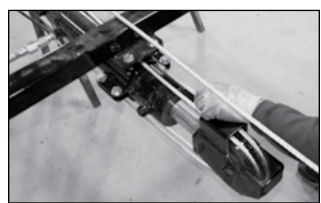


Fig 102 - Thread lift cable back down under cylinder

- 61. At the top of the cylinder, Add 3 clamps to the cable.
 - Route the cable around the support (above the pulleys), just before the mounting plate.



Fig 103 - Add clamps to lift cable

- 62. Bring the cable back around the support.
 - Thread it back through the three clamps.



Fig 104 - Bring cable around mounting plate

IMPORTANT:

Apply U-Bolt over dead end of cable, live end rests in saddle.

Tighten nuts evenly, alternate from one nut to the other until recommended torque is reached.

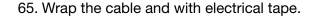


- Give 4 inch of slack cable, below clamp.



Fig 105 - Tighten cable clamps

- 64. Slide the 3rd clamp up towards the support.
 - Tighten 3rd clamp.
 - Position 2nd clamp in the middle and tighten.



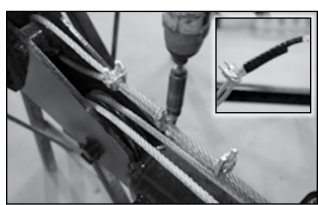


Fig 106 - Tighten cable clamps

66. Pull cable tight. Remove slack from around cylinder.

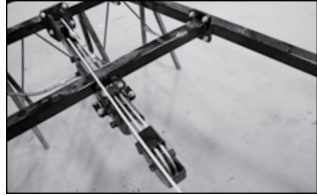


Fig 107 - Remove slack from lift cable

- 67. Measure from the top of the cylinder mount bracket, down to the centre of the pulley assembly.
 - Must be 124 inch.
 - Raise the lift arm until you have the correct measurement.

IMPORTANT:

These measurements are necessary, to fasten the cable at the correct length.

- 68. Add three cable clamps to the other end of the cable.
 - Feed the cable around the pulley from right to left.

IMPORTANT:

U-Bolt over dead end of cable, live end rests in saddle.

- 69. Pull the cable tight and fasten first clamp.
 - Leave 4 inch of slack cable, above clamp.
- 70. Slide third clamp close to pulley and tighten.
- 71. Centre the 2nd clamp between the other clamps, and tighten.
- 72. Wrap end of cable with electrical tape.

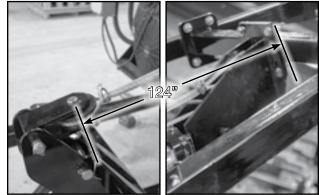


Fig 108 - Lift arm end



Fig 109 - Thread cable around pulley



Fig 110 - Tighten clamps

5.4 STEERING AXLE ASSEMBLY

The steering axle is normally assembled in the factory, before shipping. These instructions are included in case reassembly is required.

- 73. Lay the steering axle frame onto stands.
- 74. Insert the hubs into both ends of the frame.
 - Insert 1 x 5 inch clevis pins, lock with cotter pins.
- 75. Insert a 3/4 x 5-1/4 inch clevis pin in the left-side hub.
 - Add the Tie Rod to the bottom of the pin.
 - Add washers as spacers, if necessary.
 - Secure with a cotter pin.
- 76. Insert the end of the cylinder into the centre of the frame.
 - Insert the 3/4 x 3-1/2 inch clevis pin.
- 77. Position the end of the 1-1/2 x 6 inch hydraulic cylinder in the mount at the centre of the axle.
 - Insert the 3/4 x 3-1/2 inch clevis pin
 - Lock with a cotter pin.
- 78. Insert 3/8 inch hoses into the opening at the end of the left-side arm:
 - 3/8 x 116-3/4 inch (9' 8-3/4") hose.
 - 3/8 x 123-3/4 inch (10' 3-3/4") hose.
- 79. Thread both hoses towards the axle and connect them to the cylinder.
 - 116-3/4 inch hose to the inner fitting.
 - 123-3/4 inch hose to the outer fitting.
- 80. Insert the top of the cylinder into its mount by the right-side hub.
 - Swing the tie rod around until to below the cylinder.
 - Slide a 3/4 x 5-1/4 inch clevis pin to hold both the cylinder and rod in place.
 - Add washers as spacers, if necessary.
 - Secure with a cotter pin.
- 81. Bolt the steering wheels onto the hubs.



Fig 111 - Steering wheel frame

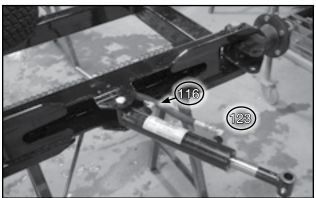


Fig 112 - Hydraulic hoses



Fig 113 - Tie rod and cylinder



Fig 114 - Steering wheels

5.5 STEERING AXLE ONTO UNDERCARRIAGE

- 82. Lay the steering wheel assembly below the undercarriage.
- 83. Raise the frame arms into the axle mount brackets below the cradle mount.
 - Insert bolts and washers, then tighten the nuts.



Fig 115 - Steering axle frame



Fig 116 - Frame arms attached to mount brackets

- 84. Insert the lift cylinder (2 x 24") between main frame and steering axle assembly.
 - Insert 1 x 3-1/2 inch clevis pins into steering frame.
 - Secure with cotter pins.
 - Insert 1 x 4-1/2 inch clevis pin into undercarriage cylinder mount.
 - Secure with cotter pins.



Fig 117 - Steering axle lift cylinder

- 85. Bolt a lift lock block to the side of the lift cylinder bracket.
- 86. Fasten a 3/8 x 15-1/2 inch hose to the end of the lift cylinder.
 - Circle it around to the top fitting in the block.
- 87. Fasten another 3/8 x 22 inch hose to the top end of the lift cylinder.
 - Connect it to the bottom fitting in the block.

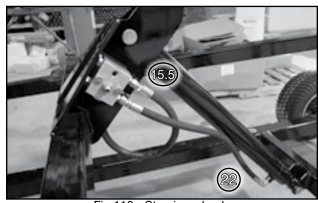
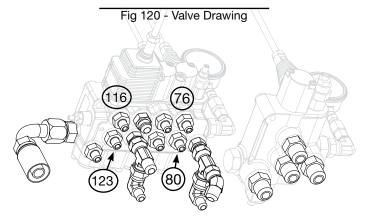


Fig 118 - Steering wheels

- 88. Connect a 3/8 x 74 inch hose to the lower fitting in the lock block.
- 89. Connect a 3/8 x 70" hose to the upper fitting.
 - Add a restrictor between the hose and the block.
- 90. Secure both hoses to the cross tube with a butterfly clamp.



Note:

These two hoses will be clamped to the main frame later in the assembly.

- 91. Run both hoses along the main frame tube and up to the mover kit valves.
 - Attach the 80 inch hose to the right, outer, rear port.
 - Attach the 76 inch hose to the right, outer, front port.
- 92. Clamp the steering cylinder hoses from the end of the frame arm to the rear side of the cradle mount.
 - Use self-tapping screws to fasten the butterfly clamps.
- 93. Fasten the 123 inch hose to the left, outer, rear port on the mover kit valve.
- 94. Connect the 116 inch hose to the left, outer, front port.

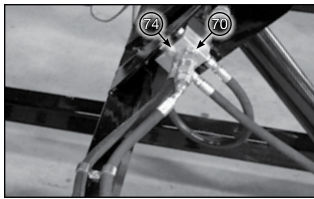


Fig 119 - Hydraulic hoses



Fig 121 - Hydraulic hoses

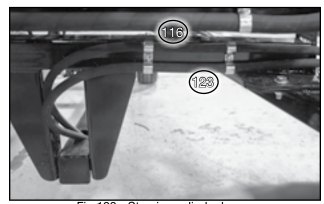
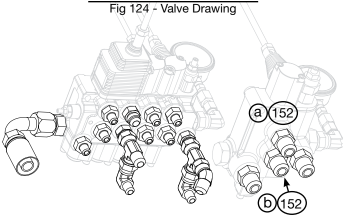


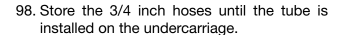
Fig 122 - Steering cylinder hoses

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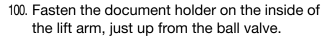
95. Connect two 3/4 x 152 inch (12'-8") hoses to the front and rear ports on the conveyor belt valve.



- 96. Clamp the two hoses to the side of the main frame tube using a clamp block.
- 97. Now, clamp the lift cylinder hoses on top of the clamp block.



99. Apply red reflector strips to the back of the axle beside the wheels.



- Use self-tapping screws.



Fig 123 - Hydraulic hoses

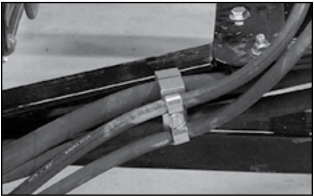


Fig 125 - Clamp the hoses

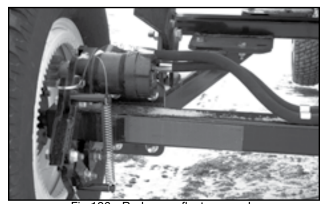


Fig 126 - Red rear reflector on axle



Fig 127 - Document holder

Section 6: TUBE ASSEMBLY

6.1 PREPARE THE HOPPER

The hopper rollers are normally installed in the factory, before shipping. These instructions are included in case reassembly is required.

Note:

A counterbalance assembly is bolted to the bottom of the hopper. Some images are shown with it removed.

A CAUTION

EQUIPMENT WEIGHT HAZARD Stands must hold 2500 lb in weight, and be stable.

- 1. Install the tail roller.
 - Slide bearing assemblies over the roller slide shaft, on both ends.
 - Centre the shaft.
 - Secure with 5/16 x 2 inch carriage bolts.
 - Place the bolts from the inside.
 - Add washers outside and tighten the nuts.
- 2. Place eccentric locking rings (off-centre fit) over the shaft, outside the bearings, on both ends of the shaft.
 - Slide the rings on and turn to hand tighten.
 - Use a hammer and punch to tap the locking rings, firmly tightening it.
 - Tighten the set screw on the rings.
- 3. Install the three rollers at the transition.
 - Use the same procedure as for the tail roller.



Fig 129 - Hopper frame



Fig 128 - Install hopper rollers



Fig 130 - Tighten locking rings on transition rollers

6.2 TUBE AND COMPONENTS

Check drawings and bills of material for size of bolts or fasteners to use during assembly.

- 4. Lay out the tube sections.
 - 12 gauge section after the hopper.
 - 14 gauge section at discharge end.

Tube Layout:

- 1650-TL: two 20' tubes.
- 1658-TL: two 20' and one 7-1/2' tube.



The flange seam marks the top of tube.

Tubes have male and female ends. Point male ends towards the discharge.

- 5. Find the tube flange seam, place it at the top of tube.
- 6. Bolt the tubes together, and tighten.
 - Leave top two holes open, on either side of seam. The cable bridging support arm, will be attached here.
- 7. Roll tube back and forth, over a flat surface to check the tube straightness.

If tube is crooked:

- Shim, the inside of bend.
- Remove bolt. Use 1 washer at a time.
- Sandwich it between the tube flanges.
- Tighten the bolts.
- Roll back and forth, checking again.



Fig 131 - Flange seams to top





Fig 132 - Tube Section, Male and Female Ends

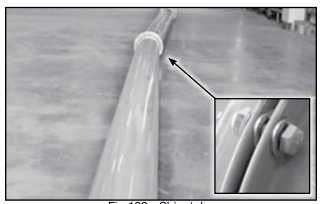


Fig 133 - Shim tube

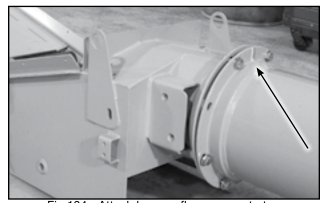


Fig 134 - Attach hopper, flange seam to top

6.2.1 Install Components:

- 8. Bolt the hopper to the tube. See Figure 136.
 - Leave holes at 10 and 2 o'clock open. The bridging cables will attach here.

Note:

Ensure tube flange seam is on top.

- 9. Bolt the Discharge Housing to the far end of the tube.
 - Leave holes at 10 and 2 o'clock open. The bridging cables will attach here.
- 10. Hook a tape measure to the tube flange at the hopper. Refer to the Drawing.
 - Measure and mark the location of component on the tube.



Always place the part on discharge side of the mark.

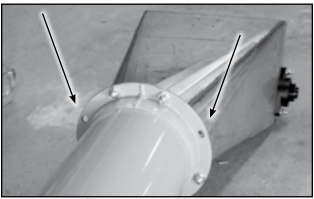


Fig 135 - Attach Discharge

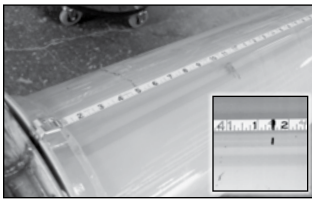


Fig 136 - Mark Measurements

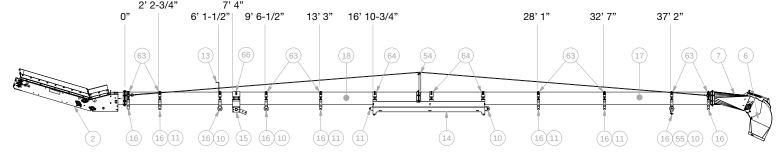


Fig 137 - 1650-TL TED Drawing

ITEM	PART #	DESCRIPTION	QTY
2	650507380	RUBBER OPEN TRANSITION HOPPER	1
6	503571	PLASTIC DISCHARGE	1
7	503557	TED DISCHARGE BODY W/ROLLER	1
10	501119	RETURN ROLLER FL - TYPE 1-7/8 x 17-7/8 x 7/8	4
11	501118	RETURN ROLLER - 1.875 x 17.875 x .438	7
13	404897	LIGHT MOUNTING BRACKET - 2"	1
14	403938	ROLLER SLIDE - TYPE 90	1
15	400350	UNDERCARRIAGE MOUNT BRACKET - GAS	1

16	400217	RETURN ROLLER BRACKET	10
17	400023	TUBE - 14GA x 10D x 240L	1
18	400022	TUBE - 12GA x 10D x 240L	1
54	117693	BRIDGING TOWER #1 - MAIN ANGLE	2
55	116214	LIGHT MOUNT	1
63	101078	TUBE CLAMP - TYPE 2	11
64	101077	TUBE CLAMP - TYPE 3	3
65	101076	TUBE CLAMP - TYPE 6	1

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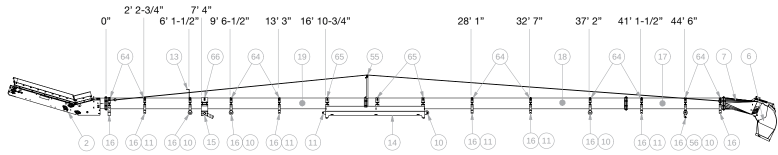


Fig 138 - 1658-TL Schematic

ITEM	PART #	DESCRIPTION	QTY
2	650507380	RUBBER OPEN TRANSITION HOPPER	1
6	503571	PLASTIC DISCHARGE	1
7	503557	TED DISCHARGE BODY W/ROLLER	1
10	501119	RETURN ROLLER FL - TYPE 1-7/8 x 17-7/8 x 7/8	4
11	501118	RETURN ROLLER - 1.875 x 17.875 x .438	7
13	404897	LIGHT MOUNTING BRACKET - 2"	1
14	403938	ROLLER SLIDE - TYPE 90	1
15	400350	UNDERCARRIAGE MOUNT BRACKET - GAS	1
16	400217	RETURN ROLLER BRACKET	10

17	400031	TUBE - 14GA x 10D x 90L	1
18	400023	TUBE - 14GA x 10D x 240L	1
19	400022	TUBE - 12GA x 10D x 240L	1
55	117693	BRIDGING TOWER #1 - MAIN ANGLE	2
56	116214	LIGHT MOUNT	1
64	101078	TUBE CLAMP - TYPE 2	11
65	101077	TUBE CLAMP - TYPE 3	3
66	101076	TUBE CLAMP - TYPE 6	1

- 11. Install the Undercarriage Slide on the tube.
 - Lift the tube.
 - Move the Slide beneath.
 - Align cutout in Slide with tube flange. If necessary, cut the Slide to fit.
 - Lay tube on top.
 - Place three, 3 inch tube clamps above Slide tube clamps.
 - Add the bolts, but do not tighten.



Fig 139 - Undercarriage slide

A WARNING

EQUIPMENT WEIGHT HAZARD
Use lift equipment rated to hold 2000 lb.
Ensure stands can hold the weight,
and are stable.

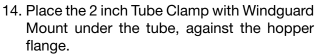
- 12. Lift the entire tube.
- 13. Place the Hopper and Discharge on stands.



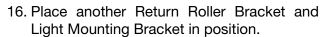
Fig 140 - Hopper on stands

A CAUTION

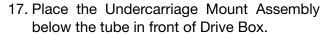
OVERHEAD EQUIPMENT HAZARD Use caution when working under the tube.



- Lay a 2 inch tube clamp on top and bolt together.
- Do not tighten, yet.
- 15. Place a Return Roller Bracket and a tube clamp in position up the tube.
 - Loosely secure bolts.



- Loosely secure bolts.



- Fasten it to a 6 inch tube clamp.
- Loosely secure bolts.



Fig 141 - Discharge on stands



Fig 142 - Tube clamp with windguard mount

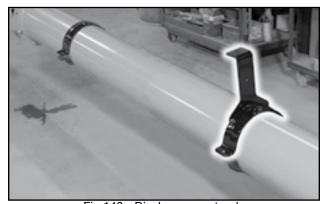


Fig 143 - Discharge on stands



Fig 144 - Tube clamp with windguard mount

- 18. Place 2 Return Roller Brackets and their tube clamps in position between the Undercarriage Mount Assembly and Slide.
 - Loosely secure bolts.
- 19. Finish placing Return Roller Brackets with tube clamps after the Slide to the end of the unit.
 - Do not tighten bolts, yet.

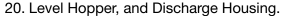


Fig 145 - Level drive box

6.2.2 Level Components:

IMPORTANT:

Conveyor ends must be level, before all other components can be levelled.



- If needed, use a washer to level both ends on their stands.



- 22. Level the Undercarriage Slide.
- 23. Tighten all the bolts.



Fig 146 - Use washer to hopper on stand



Fig 147 - Level undercarriage slide

- 24. Anchor the Undercarriage Mount Bracket to the tube.

 Drill 2 holes using a 17/64 inch (6.7 mm)
 - Drill 2 holes using a 17/64 inch (6.7 mm) bit in the top of the 6 inch tube clamp. One hole on either side of the tube.
 - Fasten with self-tapping screws.

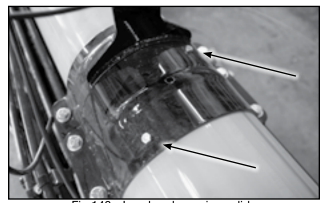


Fig 148 - Level undercarriage slide

Refer to the schematics for specific return roller locations.

Note:

One end of the Return Roller shaft is fixed.
Insert it first.
The other end is spring-loaded.
Insert it after.

IMPORTANT:

There should be 1/16 inch (1.5mm) spacing between roller and bracket leg. Use rubber mallet to bend, setting spacing.

- 25. Place the Flanged Return Rollers:
 - To the Return Roller Bracket after the Undercarriage Mount Assembly.
 - To the end of the Undercarriage Slide.
 - To the second last bracket from the discharge.
- 26. Add regular Return Rollers:
 - To the return roller bracket before the Undercarriage Slide.
 - To the two brackets after the Slide.
- 27. Leave the last Return Roller Bracket before the discharge empty.
 - It will be used to attach windguards.
- 28. If the optional Light Package is part of your conveyor; bolt the Light Mount below the second last Return Roller Bracket from the discharge.



Fig 149 - Return roller



Fig 150 - Optional discharge light mount

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6.3 THREAD CONVEYOR BELT

- 29. Loosen the tail roller and move to its loosest position.
- 30. Hang the roll of conveyor belting off the ground below the Undercarriage Slide.
 - Belt for the 1650-TL is 102 ft, 7 in long.
 - Belt for the 1658-TL is 117 ft, 7 in long.
- 31. Thread the belt over the return rollers, and hang at the end of the discharge.



Fig 151 - Conveyor belt roll



Fig 152 - Belt at discharge

- 32. Fish a cable from the hopper, through tube, and out the discharge.
- 33. Lace a small piece of belt, to the end of the main belt.
- 34. Attach the cable to the end of the belt.
- 35. Pull the cable, with the belt, back through the tube, towards the hopper.
- 36. Once the belt is to the hopper, remove the rod, and the small piece of belt.

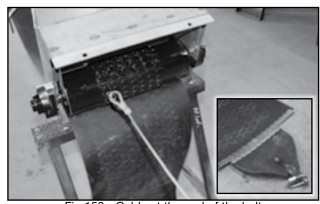


Fig 153 - Cable at the end of the belt

Note:

Review the Transition Schematic for threading the belt through hopper.

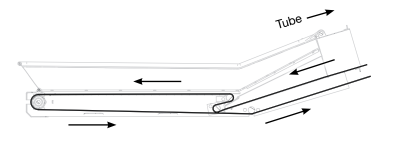


Fig 154 - Hopper transition belt path

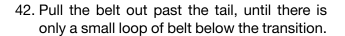
Note:

A counterbalance assembly is bolted to the hopper bottom. Some images are shown with it removed to show the belt path.

Note:

Some images show the third transition roller removed. It can be installed before or after installing the belt.

- 37. Once the belt is at the hopper, feed the belt underneath, before the transition rollers.
- 38. Pull a large quantity of the belt out the bottom of the hopper.
- 39. Feed the belt around the top roller and onto the hopper bed.
- 40. Pull it across the hopper bed.
- 41. Feed it around the hopper tail roller.



Note:

If all three transition rollers are installed, the identified roller may have to be removed so the belt can fit through.

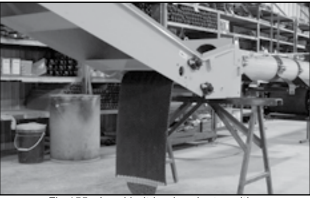


Fig 155 - Lead belt lead under transition



Fig 156 - Belt around transition roller



Fig 157 - Belt around tail roller

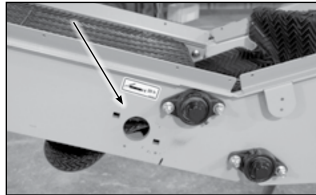
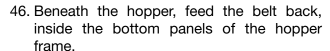


Fig 158 - Belt looped below transition and removed roller

- 43. Once there is only a small loop at the transition, install the third roller.
 - Slide bearing assemblies over the roller slide shaft, on both ends.
 - Centre the shaft.
 - Secure with 5/16 x 2 inch carriage bolts.
 - Place the bolts from the inside.
 - Add washers outside and tighten the nuts.
- 44. Place eccentric locking rings (off-centre fit) over the shaft, outside the bearings, on both ends of the shaft.
 - Slide the rings on and turn to hand tighten.
 - Use a hammer and punch to tap the locking rings, firmly tightening it.
 - Tighten the set screw on the rings.
- 45. Work the belt until it fits smoothly around the transition and hopper.



- Leave it end hanging down from the transition.
- 47. Go to the remaining belt left before the slide.
 - Thread that end of the belt back over the return rollers, towards the Hopper.
- 48. Connect the two ends of the belt lacing.
- 49. Thread the lacing cable through to fasten the belt.

Note:

Cordless drill can be used to thread cable.



Fig 159 - Belt under hopper



Fig 160 - Belt inside hopper frame



Fig 161 - Belt under hopper

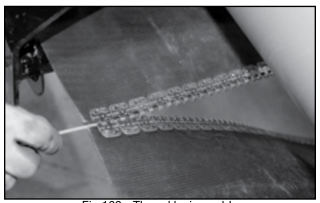


Fig 162 - Thread lacing cable

- 50. Cut off the excess cable.
- 51. Crimp lacing at both ends to lock the cable in place.
- 52. Cut and taper the belt corners, at both ends of the lacing.

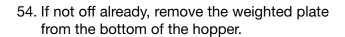
IMPORTANT:

Taper the belt corners, so they don't catch when running.

- 53. Set the adjustment bolts on the tail roller to 3 inch (77mm).
 - Set both sides equally, so the belt tracks correctly when running.



Both sides must be adjusted the same amount.



- 55. Bolt the Product Containment Plate inside the hopper, below the belt.
 - Use the existing bolt holes.



Fig 163 - Crimp lacing and cut corners



Fig 164 - Tail adjustment bolt

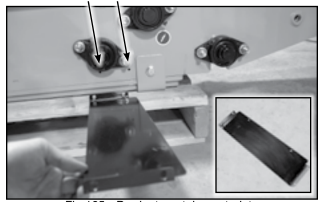


Fig 165 - Product containment plate

WARNING **EQUIPMENT WEIGHT HAZARD** Counterbalance assembly is 322 lb (146 kg). Use a hoist or crane when assembling the hopper.

56. Reattach the counterbalance assembly to the bottom of the hopper.



Fig 166 - Counterbalance hopper bottom assembly

6.4 CABLE BRIDGING

Cable bridging is added to the 1650-TL and 1658-TL conveyors.

6.4.1 Attach Bridging:

- 57. Attach the Cable Bridging Support Arm to tube flange. Use the top, two holes:
 - Attach the vertical struts to the flange.
 - Bolt the cross brace.
 - Level the cross brace.
 - Tighten bolts.
 - Place the cable clamps on top of the cross brace.
- 58. Add thimbles to cable eye bolts.
- 59. Attach eye bolts to the open holes, at the 10 and 2 o'clock positions, on the hopper flange.
- 60. Attach eye bolts (with thimbles) to the open holes, at the 10 and 2 o'clock positions, at the discharge flange.
- 61. Lay the cables along tube:
 - Cable for the 1650-TL is 42 feet long.
 - Cable for the 1658-TL is 49' 6" long.
- 62. Add two cable clamps to both ends of the cables.
- 63. Fold the cable back at 1-1/2 feet (50cm) and kink. Do this to each end.



Fig 167 - Cable bridging support arm

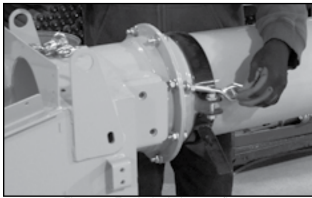


Fig 168 - Eye bolts in hopper flange

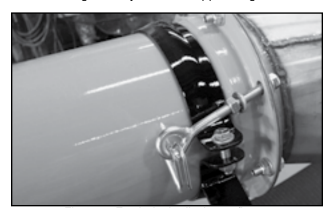


Fig 169 - Eye bolts in discharge flange



Fig 170 - Kink cable

- 64. Thread the cable through the eye of the bolt and around the thimble.
 - Position the kink around the thimble.
 - Slide the inner clamp towards the eye bolt.

IMPORTANT:

Position "U" of bolt over dead-end (a) of cable. Live-end (b) rests in saddle.

Tighten nuts evenly, alternate from one nut to other until recommended torque is reached.

- 65. Push the first clamp up against the thimble, at the eyebolt.
 - Tighten the clamp.
 - Move second clamp to four inches from the end.
 - Tighten that clamp
- 66. Repeat on the other side.
- 67. Repeat the process to secure cables at the discharge.
- 68. Remove the U-bolt from the cable clamps on the Support Arm.
- 69. Lift each cable onto its saddle.
- 70. Insert the U-bolt.
 - Add the nuts, but do not tighten.
 (Bridging will move during assembly).
- 71. Wrap electrician's tape around the ends of the cable.

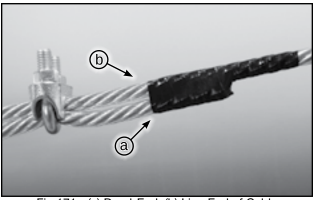


Fig 171 - (a) Dead-End, (b) Live-End of Cable



Fig 172 - Cables attached to hopper end



Fig 173 - Cable attached to discharged end

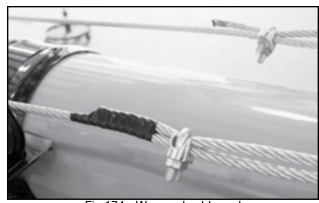


Fig 174 - Wrapped cable end

6.4.2 Set Cable Tension:

Note:

Hold cable thimble when adjusting eye bolt to keep cable straight.

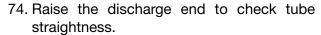
IMPORTANT:

Tighten discharge-end eyebolts. Set tension with hopper-end eyebolts.

Leave as much adjustment capacity as possible, at hopper-end. It is easily reached for future adjustments.

- 72. Tighten nuts on discharge eyebolts fully.
 - They should extend 1-1/2" (38 mm) passed of nut.





- Lift the conveyor at the Slide, with a winch.

The discharge end should rise above the stand. Hopper remains sitting on the stand.

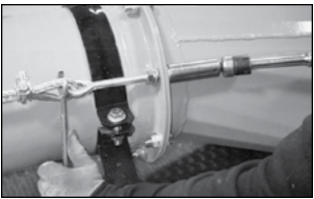


Fig 175 - Belt towards hopper



Fig 176 - Discharge eyebolts



Fig 177 - Hopper eyebolts

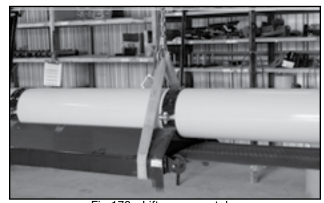


Fig 178 - Lift conveyor tube

75. Sight along top of conveyor tube, to confirm the tube is straight - side to side.

Note:

If curved: tighten cable on outside of arc, or loosen cable on inside of arc.

- 76. Sight along the side of tube, to confirm it has a slight upward bow in it.
 - Tighten cable with the discharge end eye bolts, to set bow.

Note:

Tube must have an upwards bow to it at this time in assembly process. Installation of windguards and placement on undercarriage will bring tube downward.



Fig 179 - Straight tube



Fig 180 - Upward bow in tube

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6.5 INSTALL HYDRAULIC MOTOR

77. Bolt the motor mount to the discharge housing on the right-side.



- 79. Connect the motor (and mount) to the drive roller shaft.
 - Insert bolts from inside the discharge housing.
 - Position the mount over the bolts, and tighten the nuts.

Note:

Hydraulic hoses will be attached once the tube is on the undercarriage.



Fig 181 - Drive roller inside discharge housing

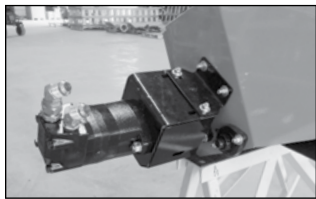


Fig 182 - Hydraulic motor mount

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6.6 BELT TENSION AND ALIGNMENT

Hook up an external hydraulics pack to the hydraulic motor. Run the belt to test the alignment and tension.

Tension:

Tension the belt at the tail roller.

- Loosen the tail roller bearing housings bolts.
- Move the adjustment bolts to correct the belt's tension.
- Tighten the roller bearing housings.
- Repeat on the other side to maintain alignment.

Note:

To measure the belt tension, push on the underside of the belt, it should move up to 4" (10 cm).

Any more than that and the belt needs more tension.

Fig 183 - Tail adjustment bolt

Alignment:

The belt is properly aligned when it rotates in the centre of the rollers. Check it at the discharge roller, hopper rollers, and in the drive box.

If belt is out of alignment, it moves to loose side. Tighten loose side or loosen tight side.

Loosen the specific bearing housing and adjust the roller.

At the tail roller, tighten or loosen the adjustment bolt by a 1/4 turn to 2 turns. Then, Tighten the housing.

Run the belt a couple of revolutions and check.



Fig 184 - Lacing catching on something

IMPORTANT:

As belt is running...
Listen, check for problems running the belt.
Correct and adjust immediately.
Belt must run smoothly!

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6.7 DISCHARGE SPOUT

Note:

Discharge spout is usually plastic, unless you have ordered a stainless steel unit.

- 80. Bolt the Discharge Hood onto the metal housing.
 - Insert two bolts from inside along the top.
 - Insert a bolt on both side, at the bottom corner of the metal housing.
- 81. Bolt the Discharge Spout to the bottom corners of the Hood, on both sides.

Note:

There are six positioning slots on the top of the Discharge Spout. Manually position the spout at the particular output angle depending on your needs.

82. Swing the spout up and bolt it to the hood using one of the six positioning slots.

6.7.1 Optional Actuator Installation:

If the electric actuator and it's wiring harness is part of your package, install it now:

- 83. Bolt its mounts on the metal housing and to the discharge spout.
- 84. Do not bolt the discharge spout to the hood as described in instruction #86.
 - Install the actuator between the mounts.

Note:

The electrical cables will be connected after the windguards are finished.

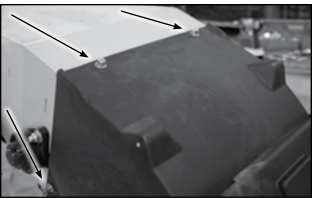


Fig 185 - Plastic discharge hood



Fig 186 - Plastic discharge spout



Fig 187 - Discharge



Fig 188 - Electric actuator

- **6.7.2 Stainless Steel Discharge Components:** If the optional stainless steel components, are part of your conveyor then follow these instructions:
- 85. Bolt the Discharge Hood onto the stainless steel housing.
 - Insert two bolts from inside along the top.
 - Insert a bolt on both side, at the bottom corner of the metal housing.



- Install the electric actuator mount bracket across the spout.
- Install the bracket to the top of the housing.

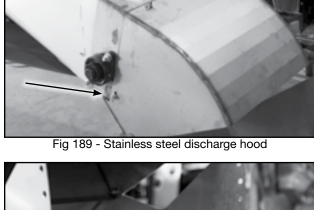
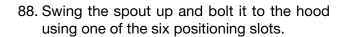


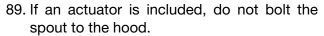
Fig 190 - Discharge spout actuator bracket

87. Bolt the Discharge Spout to the bottom corners of the hood, on both sides.

Note:

There are six positioning slots on the top of the Discharge Spout. Manually position the spout at the particular output angle depending on your needs.





- Install the actuator between the mounts.

Note:

The electrical cables will be connected after the windguards are finished.



Fig 191 - Discharge spout



Fig 192 - Electric actuator

6.8 COMPLETE THE TUBE

6.8.1 Install Windguards:

The lists below are for one side of the conveyor.

1650-TL windguard sizes:

- Discharge windguard 59-3/4 inch, precut to fit.
- 60 inch windguard after Discharge guard.
- 100 inch windguard to Slide.
- 90 inch windguard after Slide.
- 30 inch tapered windguard to Drive Box.
- 65-5/16 inch guard between Drive Box and Hopper.

1658-TL windguards sizes:

- Discharge windguard 59-3/4 inch, precut to fit.
- 90 inch windguard after Discharge guard.
- 60 inch windguard.
- 100 inch windguard to Slide.
- 90 inch windguard after Slide.
- 30 inch tapered windguard to Drive Box.
- 65-5/16 inch guard between Drive Box and Hopper.
- 90. Install the precut windguard at the discharge housing.

1658-TL Note:

Mark tube flange location.
Cut out notch in guard to fit flange.

Note:

Position windguards against the Return Roller Bracket support arm weld, then lay it down on the arm.

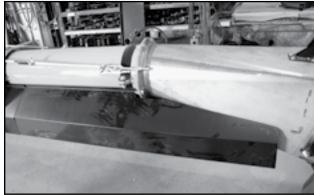


Fig 193 - Discharge windguards

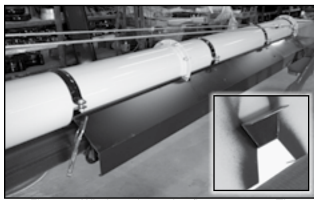


Fig 194 - Windguard crossing flange on 1658-TL

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- 91. Position and hold the guard.
 - Use self-tapping screws to attach windguard to return roller bracket.
- 92. Position the next windguard, overlapping the previous:
 - Use two self-tapping screws to secure windguard to each bracket.
- 93. Place the windguard to overlap the Slide:
 - Cut out a piece of the bottom, corner edge of guard to fit when overlapping Slide.
 - Use self-tapping screws to secure windguards to each roller bracket and the edge of the slide.
- 94. Position next windguard below Roller Slide:
 - Cut out a piece of the top, corner edge of guard to fit when overlapping Slide.
 - Attach windguard to the edge of the Slide and each roller bracket.
- 95. Position the last windguard to Hopper:
 - Attach windguard to the bracket below the bracket at the hopper flange.
- 96. Install the windguards on the other side.
 - Start at the discharge, and follow the same procedures as the first side.

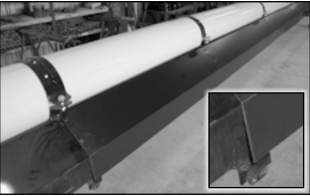


Fig 195 - Windguard to the roller slide

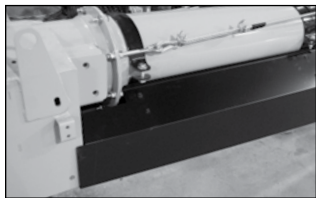


Fig 196 - Hopper windguards

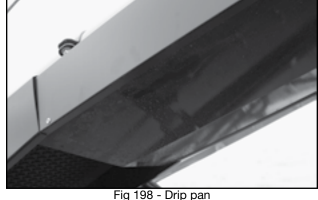


Fig 197 - Anchored undercarriage saddle

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6.8.2 Install Drip Pan:

- 97. Install the Drip Pan under the windguard, between the Slide and Drive Box.
 - Place notched end of Pan into Slide.
 - Use clamp to hold each corner of pan in place under windguards.
 - Use a 13/64 inch (5 mm) drill bit.
 - Drill 5 holes along each side.
 - Rivet windguard to drip pan.



6.8.3 Optional Wiring Harness and Lights:

If your conveyor includes the optional lights and actuator package, a wiring harness is included.

- 98. Connect the coloured wires on the electric actuator to the corresponding colours in the #16 gauge roll of wire.
 - Encase wire connection in conduit.
- 99. Drill holes in discharge housing and windguards to attach anchor clips for wire routing.



Fig 199 - Anchor electrical wire

Note:

Mount anchor clips using the top screw at each roller bracket. Drill 1 or 2 holes between for additional clips.



Fig 200 - Anchored wire from light

- 100. Install the work light onto its mount below the second last (from the discharge) return roller bracket.
 - Connect the black and white wires to the #16 gauge wire, laid along the tube.
 - Encase the "T" joint in conduit.
 - Wrap the joint with electrical wire.
 - Secure the wire with anchor clips to the windguard using existing screws.

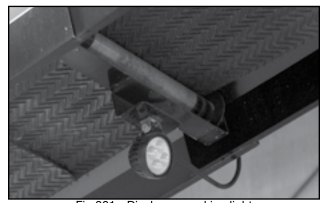


Fig 201 - Discharge working light

- 101. Routewires around tube flange and secure with clips on both sides.
- 102. Continue anchoring wire down to the light bracket above the Drive Box.

Fig 202 - Wire Around Tube Flange

- 103. Attachthehopperworklightontoitsbracket, above the drive box.
 - Connect its wires a 3 foot piece of 2 conductor wire.
 - Wrap in conduit.
- 104. Connect the 2 conductor wires to the black and white in the #16 gauge wire anchored to the windguard.
 - Then roll up the rest of the #16 gauge wire.
 (When undercarriage is attached, the wire will be connected to the switch)



Fig 203 - Hopper Working Light

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6.8.4 Apply Decals, Logos and Reflectors:

Review the assembly drawing supplied, to determine the location of all decals, logos and reflectors.

- 105. Be sure the application area is clean and dry. Ensure the surrounding temperature is above 10°C (50°F).
 - a. Remove all dirt, grease, wax from surface.
 - b. Clean with a non-ammonia based cleaner.
 - c. Wipe the clean surface with isopropyl alcohol on paper towel, and allow to dry.
- 106. Determine the exact position before you remove the backing paper.
- 107. Peel a small portion of the split backing paper.
- 108. Align the decal over the specified area. Use a squeegee to carefully press the small portion, with the exposed adhesive backing, into place.
- 109. Slowly peel back the remaining paper and carefully smooth the rest of the decal into place.
- 110. Small air pockets can be pierced with a pin and smoothed out using the squeegee, or a piece of sign backing paper.
- 111. Apply amber reflector strips:
 - To each side of the hopper and discharge.
 - In equal intervals of less than 15 feet up the tube.
- 112. Apply a red reflector strip to the end of the discharge spout.



Fig 204 - Logo

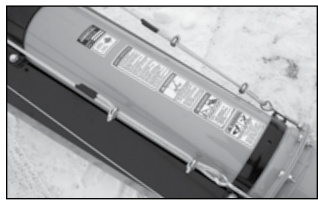


Fig 205 - Decals

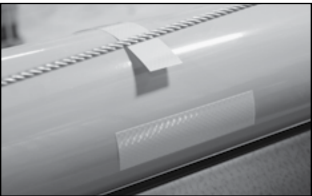


Fig 206 - Amber Reflectors

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6.8.5 Finish the Tube:

113. Sight along top of conveyor tube, to confirm the tub straight - side to side.

Note:

If curved - tighten cable on outside of arc, or loosen cable on inside of arc.

- 114. Sight along the side of tube, to confirm that it is straight.
 - Tighten or loosen cables with the discharge end eye bolts, to make straight.

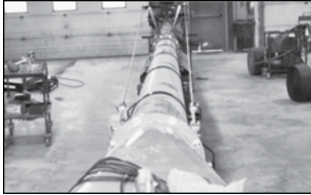


Fig 207 - Tube is Straight, Horizontally



Fig 208 - Tube is Straight, Vertically

115. Place covers over roller bearing housings:

- Hopper roller ends
- Transition rollers ends
- Discharge Roller ends

Tube is complete.



Fig 209 - Bearing covers

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Section 7: RUBBER HOPPER ASSEMBLY

The tube should already be complete and its length is straight. The belt has been tested and it is tensioned and aligned.



Fig 210 - Hopper

- 1. Collect the rubber flashing:
 - 1 tail flashing.
 - 2 side flashing.
 - 2 corner flashing.
- 2. Collect the hopper panels:
 - 1 Tail hopper panel, 5 x 19"
 - 2 Side hopper panel, 4 x 60"
 - 2 Transition hopper panel, 4 x 16"

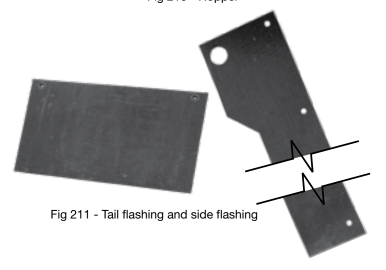




Fig 212 - Hopper corner flashing

- 3. Work the Corner Flashing into the transition:
 - Fit the flashing around the belt, which is wrapping around roller.
 - It must tightly cup the belt.
 - Corner flashing must lay beneath the Side Flashing.
- 4. Lay the side flashing along the sides of the hopper.
 - The end with the large hole should face towards the centre, at the front of the hopper.
 - Side flashing must sit on top of the tail flashing, so their bolt holes overlap.
- 5. Place the 4 x 60" side hopper panel over the side flashing.
- 6. Bolt the panel and flashing into the holes in the angled weldments on the hopper frame.
- 7. Place the 4 x 16" transition hopper panel over the end of the corner flashing. Position the panel to go up the side of the transition.
- 8. Bolt the panel and flashing to the hopper frame

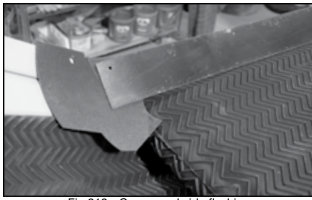


Fig 213 - Corner and side flashing

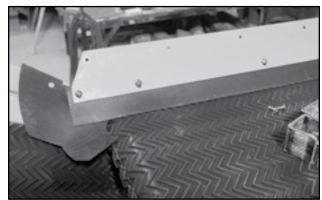


Fig 214 - Side panel



Fig 215 - Transition panel

Fig 216 - Bolt panel to hopper angle

- 9. Position the tail flashing beneath the side flashing.
 - Work it into place over the angled weldment at the front of the hopper.
 - Bolt holes should match up.
- 10. Bolt the 5 x 19" tail hopper panel to the angle weldment, sandwiching the side and tail flashing between.
- 11. Lay the Hopper Rubber along both sides, against the hopper panels.
- 12. Position the rubber against the side and transition panels.
- 13. Using the pre-drilled holes in the rubber, bolt the rubber to the hopper frame and down the panel.
- 14. Wrap the rubber around the top corner of the hopper transition, and bolt into place.



Fig 217 - Tail panel



Fig 218 - Rubber flashing sandwiched under tail panel

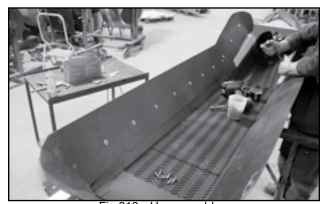


Fig 219 - Hopper rubber

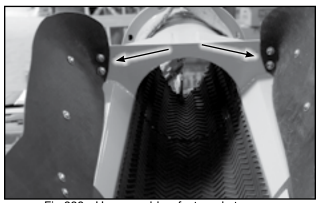


Fig 220 - Hopper rubber fastened at corner

- 15. Bolt the two hopper rubber pieces together at the front.
- 16. Bolt the rubber to the tail hopper panel at the centre as well.



Fig 221 - Hopper rubber fastened together



Fig 222 - Hopper rubber fastened to tail panel

- 17. Use Flashing Clamps to hold corner flashing securely in place.
 - Use self-tapping screw.
 - Drill into hopper frame, just above the belt.
- 18. **IMPORTANT**: Be sure to work the point of the corner flashing down, around the roller.



Fig 223 - Flashing clamp holds corner flashing

19. Bolt the Hopper Hitch Plate across the front.

The hopper is complete.



Fig 224 - Hopper hitch plate

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Section 8: INSTALL UNDERCARRIAGE

8.1 TUBE ONTO UNDERCARRIAGE

A CAUTION

OVERHEAD EQUIPMENT HAZARD
Secure raised equipment.
Use caution when working under tube.

- 1. Raise the tube to give clearance for the undercarriage.
- 2. Place the undercarriage in position below the tube.
- 3. Lower the tube so the Roller Slide sits in the roller at the top of the undercarriage.
 - Keep most weight supported by the winch.



Fig 225 - Move undercarriage below tube



Fig 226 - Rest tube slide on undercarriage roller

- 4. Position the edge of the Slide Roller, so it sits in the groove of the roller.
 - Lower tube frame, to bear weight on roller.
 - Let the Undercarriage roller lay against the top edge of the Slide.



Fig 227 - Slide in roller grooves

- 5. Attach the Slide Track Angle Iron to both ends of the Slide, to keep the undercarriage roller inside.
 - Use 1/4 x 1 inch (6.3 x 25.4 mm) bolts.
 - Bolt one on lower end of Slide.
 - Use 2 bolts on upper side.

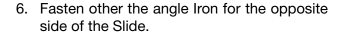






Fig 228 - Slide track angle iron

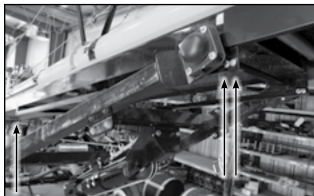
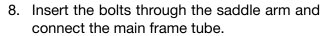


Fig 229 - Slide track angle iron

7. Position the Undercarriage Main Frame Tubes inside, with Saddle arms to the outside.

Note:

Lift tube, move arms, to be able to fit bolts into holes



- Use 5/8 x 2 inch (19 x 50 mm) bolts.
- Insert bolts from outside.
- Snug up only.



Fig 230 - Saddle arms to undercarriage tubes



Fig 231 - Saddle bolts

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- 9. Repeat the process for the other Saddle arm.
 - Use 5/8 x 2 inch (19 x 50 mm) bolts.
 - Insert bolt from outside
- 10. Tighten bolts on both sides.

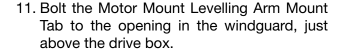






Fig 232 - Saddle bolts



Fig 233 - Motor mount leveling arm mount tab

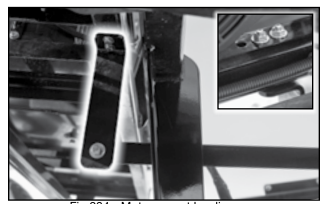


Fig 234 - Motor mount leveling arm

- 13. Fasten one end to the Arm Mount Tab.
 - Use 3/8 x 1-1/4 inch bolts.
 - Use 3 washers, one on either end of the bolt and one between the brackets.
- 14. Connect the other end to the Tab on the Cradle Assembly
 - Use 3/8 x 1-1/4 inch (9.5 x 31.7 mm) bolts.
 - Use 3 washers, one on either end of the bolt and one between the brackets.

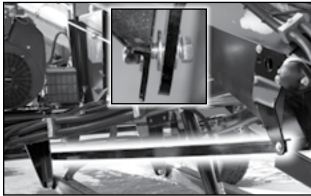


Fig 235 - Motor mount leveling arm mount tab on cradle

8.1.1 Tighten Bridging Clamps:15. Tighten U-bolts on Cable Bridging Support Arm.



Fig 236 - Cable bridging clamps

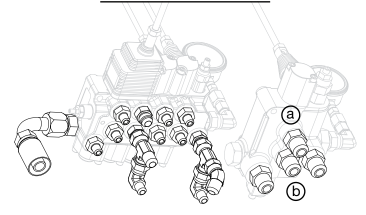
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8.2 HYDRAULICS AND ELECTRICAL

Note:

Refer to the hydraulic schematics for fittings and hose placement.

Fig 238 - Valve Drawing



16. Unroll the two 3/4" hoses from on the undercarriage. The are connected to valve (a) and (b).

IMPORTANT:

Be sure the hoses will not be pinched under the cradle, or rub against the wheel.

- 17. Clamping the two hoses along the undercarriage arms, up to the undercarriage saddle.
- 18. Add hydraulic line brackets onto the windguard.
 - Use existing screws holding windguards.
- 19. Connect 2 sets of 3 10' (3.04 m) sections of metal lines.
- 20. Lay the 60' (18.29 m) lines in the clamp blocks up the windguards to the discharge.
- 21. Connect the 11' 6" (3.5 m) hoses from the valves to the bottom of the metal lines.

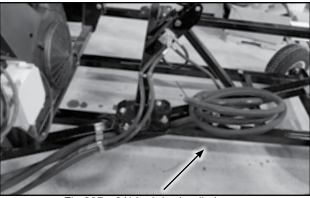


Fig 237 - 3/4 Inch hydraulic hoses



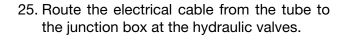
Fig 239 - Hoses up undercarriage arms to tube

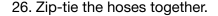


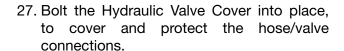
Fig 240 - Metal hydraulic lines

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- 22. Connect the 24" (60 cm) and 26" (66 cm) hoses between the metal lines and the motor.
- 23. Attach the first hose (a) to the outside port on the hydraulic motor.
- 24. Attach the second hose (b) to the inside port on the motor.







Note:

If your conveyor includes the optional lights and actuator package, a wiring harness with the control box, is included. The lights and discharge actuator should be connected already.

- 28. Attach the wiring harness control box to the side of the Hydraulic Valve Cover.
- 29. Connect the battery.
- 30. Fill the hydraulic reservoir and the fuel tank.
- 31. Run the engine and test all the controls.



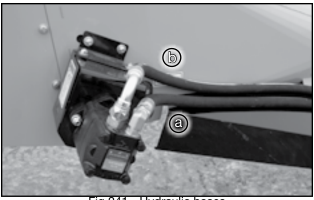


Fig 241 - Hydraulic hoses



Fig 242 - Light cables

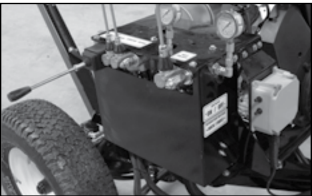


Fig 243 - Hydraulic valve hose cover

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Section 9: REFERENCE

This section contains detailed information, including drawings and schematics essential for the assembly process. For information not included here, or for a digital copy of this manual, please call your dealer or Meridian Manufacturing Inc. directly for assistance (1-800-418-9461).

Note:

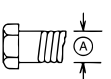
In the electronic version of this manual, the schematics and drawings are contained in a supplementary document.

9.1 BOLT TORQUE

The tables shown below give correct torque values for various bolts and capscrews. Tighten all bolts to the torques specified in chart unless otherwise noted. Check tightness of bolts periodically, using bolt torque chart as a guide. Replace hardware with the same strength bolt.

ENGLISH TORQUE SPECIFICATIONS									
Bolt Diameter "A"	Bolt Torque*								
	SAE 2 (N.m) (ft-lb)		SAE 5 (N.m) (ft-lb)		SAE 8 (N.m) (ft-lb)				
1/4"	8	6	12	9	17	12			
5/16"	13	10	25	19	36	27			
3/8"	27	20	45	33	63	45			
7/16"	41	30	72	53	100	75			
1/2"	61	45	110	80	155	115			
9/16"	95	60	155	115	220	165			
5/8"	128	95	215	160	305	220			
3/4"	225	165	390	290	540	400			
7/8"	230	170	570	420	880	650			
1"	345	225	850	630	1320	970			

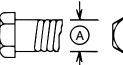
METRIC TORQUE SPECIFICATIONS								
Bolt	Bolt Torque*							
Diameter "A"		.8 (ft-lb)	10.9 (N.m) (ft-lb)					
М3	0.5	0.4	1.8	1.3				
M4	3	2.2	4.5	3.3				
M5	6	4	9	7				
M6	10	7	15	11				
M8	25	18	35	26				
M10	50	37	70	52				
M12	90	66	125	92				
M14	140	103	200	148				
M16	225	166	310	229				
M20	435	321	610	450				
M24	750	553	1050	774				
M30	1495	1103	2100	1550				
M36	2600	1917	3675	2710				















Torque figures indicated above are valid for non-greased or non-oiled threads and heads unless otherwise specified. Therefore, do not grease or oil bolts or capscrews unless otherwise specified in this manual. When using locking elements, increase torque values by 5%.

^{*} Torque value for bolts and capscrews are identified by their head markings.

LIMITED WARRANTY STATEMENT

- 1. Meridian Manufacturing Inc, hereafter referred to as Meridian®, warrants each new product (the "Goods") to be free from defects in material and workmanship under normal use and service for a period of one (1) year or ninety (90) days in the case of commercial use, from the shipment date from the Meridian dealer (FCA).
- 2. Meridian® warrants replacement parts and components either manufactured or sold by, will be free from defects in materials or workmanship under normal use and service for thirty (30) days from the shipment date from the Meridian dealer (FCA), or the remainder of the original warranty period on the Goods, whichever is longer.
- 3. This warranty does not apply to:
 - a. To any merchandise or components thereof, which in the sole and unfettered opinion of Meridian®, have been subject to misuse, unauthorized modifications, alteration, accident, negligence, product abuse or lack of required maintenance.
 - b. If repairs have been made with parts or by persons other than those parts or persons approved by Meridian®.
 - c. To parts and accessories not manufactured by Meridian® including, but not limited to, engines, batteries, tires, belts, PTO shafts or other trade accessories. Such parts shall be covered by the warranty given by the actual manufacturer, if any.
 - d. To failure of parts; or failure of parts to perform due to wear under normal or excessive service conditions; or to failure due to use by the Purchaser for purposes other than originally intended at time of manufacture, including without limitation using the Goods for mixing fertilizer, etc.; or used in excess of the built specifications.
 - e. To Goods used in areas exposed to corrosive or aggressive conditions including, but not limited to, salt water from either inside or outside the Goods.
 - f. To failures or defects arising out of damage during shipment or during storage.
 - g. To materials replaced or repaired under this warranty, except to the extent of the remainder of the applicable warranty.
- 4. The obligation of Meridian® under this warranty shall not arise unless Meridian® is notified and this warranty is presented together with a written statement specifying the claim or defect within thirty (30) days after the failure is first detected or made known to the Purchaser and within: (i) one (1) year, or ninety (90) days in the case of commercial use; or (ii) thirty (30) days in the case of replacement parts and components manufactured by Meridian®; from the shipment date from the Meridian dealer (FCA). Meridian® in its sole and unfettered discretion shall determine if the claim is valid and whether correction of the defect or failure shall be made by repair or replacement of the materials.
- 5. Title to any replaced materials Meridian® wishes to have pass to it, shall pass to Meridian®.
- 6. The obligation of Meridian® hereunder extends only to the original Purchaser or Buyer to whom the Goods were initially sold. This warranty shall not be subject to any assignment or transfer without the written consent of Meridian®.
- 7. The purchaser acknowledges that it has made its own independent decision to approve the use of the Goods and also the specific fabrication and construction procedures utilized to complete the Goods, and has satisfied itself as to the suitability of these products for its use.

- 8. This warranty is subject to the following limitations, provisions and conditions:
 - a. Meridian® shall have no liability hereunder for any claims, including field re-work.
 - b. Meridian® shall not be liable for any incidental loss or damage, however caused, including, without limitation, normal wear and tear.
 - c. Meridian® makes no express or implied warranties of any nature whatsoever except for such express warranties as set out herein. The warranty provided herein is in lieu of and excludes all other warranties, guarantees or conditions pertaining to the Goods, written or oral, statutory, express or implied, (except the warranty as to title) including any warranty as to the merchantability or fitness for any particular purpose. Meridian® expressly disclaims all other representations, conditions or warranties, expressed or implied, statutory or otherwise and any representations, warranties or conditions that may arise from a course of dealing or usage of trade. The warranty provided herein shall constitute Meridian's sole obligation and liability and the Purchaser's sole remedy for breach of warranty. No other warranty has been made by any employee, agent, or representative of Meridian® and any statements contained in any other printed material of Meridian® is expressly excluded here from. Meridian® shall not be responsible for any warranty offered by the Purchaser to its customers with respect to the Goods and the Purchaser shall indemnify Meridian® with respect to same if any of those customers makes a claim against Meridian® relating to any such warranty.
 - d. Subject to Meridian's obligations contained in paragraphs 1 and 2 herein, none of Meridian®, its officers, directors, servants or agents shall be liable, or responsible for any loss or damage (including strict liability and liability for loss or damage due to items which the manufacturing processes are designed to identify) whether such loss or damage is caused by negligence in any manner whatsoever (including gross negligence, error, misrepresentation, misstatement, imprudence, lack of skill or lack of judgement).
- 9. The sole financial obligation of Meridian® under this warranty shall be limited to the repair or replacement of the Goods as originally supplied and in no event shall they exceed the original cost of the Goods supplied.
- 10. Meridian® shall not have any obligation under any warranty herein until all accounts have been paid in full by the Purchaser.
- 11. The construction and interpretation of this Warranty shall be governed by the laws of the Province of Manitoba.

WARRANTY CLAIM PROCEDURE

- 1. The goods must be registered with Meridian®.
- 2. The purchaser must contact the dealer, from where the unit was purchased, immediately upon discovery of any defects.
- 3. A completed warranty claim form must be submitted by the dealer to Meridian's warranty representative for review and any subsequent course of action.
 - Warranty claims must be completed with ALL required information in order it to be accepted.
 - Send photographs of the entire piece of equipment, and of the specific area of concern.
- 4. Warranty repair work will only be performed by Meridian® or an approved representative of Meridian®. No warranty work completed prior to approval by Meridian® will be honoured. Failure to follow procedure may affect any or all of this warranty.
- 5. All warranty claims will be adjudicated at the sole discretion of Meridian® and in accordance with the terms and conditions of the limited warranty.

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