REVERSIBLE RETURN
DIAGONAL-PLOW

Installation, Operation
& Maintenance Instructions
Always observe the basic rules of safety when working with any conveyor system. To avoid injury and equipment damage, be sure that all controls to the conveyor are locked out and the power source is disconnected at all times during installation. Keep a fire extinguisher and a first-aid kit on hand at all times.

**VERY IMPORTANT:** To avoid serious injury, be sure that all controls to the conveyor system are locked out and the power source is disconnected at all times while working on the belt cleaner or tensioning system on the cleaner.

Never attempt any installation or service procedure with the power turned on.

### Installation Tools

In addition to items supplied by ASGCO, you will need the following to install a Reversible Diagonal-Plow Belt Cleaner:

- Welding Equipment
- Burning Equipment
- Soap Stone
- Adjustable Wrench
- Tape Measure
- Square

### Components Diagram

The parts shown below should be provided:

![Diagram of Reversible Diagonal-Plow Belt Cleaner]

This hole location

Belt direction

Fig 1.
REVERSIBLE DIAGONAL-PLOW INSTALLATION

Before starting any work, please study all of the instructions. ASGCO® suggests that you first examine the drawings. Then read the instructions.

When you install the Reversible Diagonal-Plow, follow each instruction carefully and complete the steps in the numbered order. That way, the job will go easily and smoothly, and mistakes and rework can be avoided.

Instructions

Step 1 Select a suitable location just before a tail pulley or a take-up pulley. The purpose of the plow is to deflect material from the belt that would normally be caught between the belt and a pulley, causing damage to the belt. Normally the plow is located on the clean side of the belt between the toughed run and the return run of the belt.

Step 2 Place the plow on the belt and install the mounting brackets to the stringers with a 2¾" clearance between the bottom of the bolt head to the top of the bracket that is joined to the bolt. (See parts diagram) This will insure that when the rubber wears to its' limit, the steel plate securing the rubber has no contact with the conveyor belt.
Step 3 Replace when rubber is no longer useable. The plow is tensioned into the belt by gravity, when the frame bottoms out on the bolt it will be time to change the rubber.
MAINTENANCE

After one day of operation:

1.) Inspect the plow for proper belt cleaning and operation.

Weekly:

1.) Frequent inspection is the key to proper belt cleaning and easy Plow servicing. Weekly inspections are recommended, but actual service frequency may vary widely depending on various plant operating conditions.

2.) Wash the entire Plow regularly to prevent excessive buildup. If material tends to accumulate on the Plow Assembly then possible plow relocation may be in order.

3.) Inspect the plow rubber. Make sure the rubber is not worn out.

4.) Inspect the belt surfaces and edges for cracks, splits, tears, holes or any other worn or damaged condition occurring on the surfaces or edges of the belt itself. If necessary make repairs to the belt.

REPLACEMENT OF PLOW RUBBER

1. Remove plow from the conveyor frame.

2.) Remove the bolts holding the worn out rubber in place and remove the worn out rubber.

3.) Attach the replacement rubber to the plow frame.

4.) Reinstall the plow into the conveyor frame.
# TROUBLESHOOTING

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<thead>
<tr>
<th>PROBLEM</th>
<th>SOLUTION</th>
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<tr>
<td><em>Excess vibration of the plow.</em></td>
<td>Make certain all bolts are tight.</td>
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<tr>
<td></td>
<td>Make sure the belt is not vibrating, return roller may have to be placed under the belt to stop the vibration.</td>
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<tr>
<td><em>Unable to tension scraper properly, belt moves away from plow.</em></td>
<td>Install a hold down roller to reduce sag of the belt.</td>
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<tr>
<td><em>Frozen material on plow</em></td>
<td>Place heaters near plow to melt frozen material. <em>(Use caution not to burn belt or cleaner)</em></td>
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