## Installation, Operation \& MAINTENANCE DNSTRUCETODS <br> For All Mini-Skalper Blade Types



Force-1"


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## Important Safety Notice

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.

## Overall View

If mounting structure is not available, additional steel may have to be added. Note: Excess mounting tube may be trimmed after installation. Also note required lubrication of components.

## Components

Diagram

12. Set Screws
13. UHMW Bushings
*Note: Light-duty spring is red; heavy duty spring is silver

1. Determine the Critical "N" Dimension

Determining the " N " dimension, the distance from the belt surface to the mounting tube center, is critical to get the maximum cleaning performance from your system. Make sure mounting tube and tensioner system are clear of obstacles.


Figure 1: Typical Mounting Position *Note: $\pm 1 / 4$ " tolerance
2. Cut Chute Openings

Determine the desired location of the mounting brackets. The required slot sizes/locations are shown for the tensioner side chute cut outs.


Tensioner Side Chute Cut Out Standard Mounting Tube


Opposite Side Chute Cut Out


Blade Height


Tensioner Side Chute Cut Out
Mounting Tube with T-Bar

## 3. Mounting Tube through Cut Outs

Place the mounting tube through the chute cut outs so that the long tube end section is on the tensioner side. Place the blade onto the blade holder. Visually check the blade position and contact with the belt/pulley.
4. Selecting Correct Orientation

The location of the tensioner determines the orientation of the spring / bolt / arm assembly. Facing the head pulley as material would come towards you, configure the tensioner as shown:


Assemble this way if tensioner is on the left.


Assemble this way if tensioner is on the right.
5. Mounting Brackets

Determine the desired location of the mounting brackets. Attach the mounting brackets to the conveyor frame by welding or bolting.


Tensioner Side


Opposite Side

## OPERATION \& MAINTENANCE

## Tensioning the Force-1 ${ }^{\circ}$ Tensioner

1.) The following chart shows the " $D$ " dimensions for a particuler blade width. Once Force- ${ }^{1}$ tensioner in place, tighten all set screws to $70 \mathrm{ft}-\mathrm{lbs}(95 \mathrm{~N}-\mathrm{m})$.

|  | BLADE | "d" <br> DIMENSION |
| :---: | :---: | :---: |
| STARTING DIMENSION = 3.6250" |  |  |
| LIGHT | 18 | 3.125 |
| DUTY | 24 | 3.000 |
| SPRING | 30 | 2.750 |
| (RED) | 36 | 2.625 |
|  | 42 | 2.375 |
| HEAVY | 48 | 3.375 |
| DUTY | 54 | 3.250 |
| SPRING | 64 | 3.125 |
| (SILVER) | 72 | 2.875 |
|  | 84 | 2.625 |


2.) Select the " $D$ " dimension for your application from the table above. Use the hex nut to adjust the spring force via the "D" dimension. Begin with $\mathrm{D}=3.625^{\prime \prime}$ (roughly) and tighten until the proper value is reached.

The " D " dimension relates to approximately one (1) Ib. of force per inch of blade width - approximately 30 lbs of force for a 30 " blade. Observe the operation of the Mini-Skalper ${ }^{\circledR}$ blade. Loosen the nut until cleaning performance suffers; then tighten it slightly to obtain adequate cleaning. Using the minimum amount of blade force required to clean the belt will extend
3.) Frequent inspections the key to proper belt cleaning and easy scraper servicing. Weekly inspections are recommended, but actual service frequency may vary widely depending on various plant operating conditions.
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. Wash the entire cleaner regularly to prevent excessive build-up. Check the tightness of all fasteners.
5.) Inspect the cleaner for proper operation. Adjust torque as required.
6.) Replace the Mini-Skalper ${ }^{\oplus}$ blade as required. Use only ASGCO ${ }^{\circledR}$ Manufacturing approved replacement scraper blades

## Information

| Key | Description | Part Number |
| :---: | :---: | :---: |
| 1 | Mini-Skalper ${ }^{\oplus}$ Blade Replacement | ASG-SBB-[BW]-A $\quad[\mathrm{X}]=$ Blade Type, [BW]=Blade Width |
| 2 | Mounting Tube | M-ASG-SKMT-(BW)-A (BW) Belt Width |
| 3 | Mounting Bracket Tension Side | ASG-F1-MB-TS |
| 4 | Mounting Bracket Opposite Side | ASG-F1-MB-OS-1 |
|  | Bushing (Off-Side) | ASG-F1-UHMW-BUSHING |
| 5 | Coil Spring | ASG-ECONO-T-[XXXX]-SPRING [XXXX] = 1242 OR 4896 |
| 6 | Power Adjustment Arm | ASG-F1PAA |
| 7 | Tensioner Bolt | ASG-ECONO-T-AB-3/4X10-1/2 |
| 8 | Opposite Side Collar w-Set Screws | ASG-F1-LC |
| 9 | Spring Locator | ASG-ECONO-T-SL |
| 10 | Locking Pins (2) | M-ASG-SKMT-CL |
| 11 | Tension Nut | ASG-NUT-3/4G5 |
| 12 | Set Screw | AS-SSH-8X1.0-NCG8 |
| 13 | Spring cup Locator Bushing | ASG-F1-SL-BUSHING-1 |
|  | Force-1 ${ }^{\oplus}$ Tensioner | M-ASG-DURA-T (Belt Width 48"+: M-ASG-DURA-T-A) |
|  | Bushing (Tension Side) | ASG-F1-UHMW-BUSHING |


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\begin{array}{|l|l|}\hline \text { PROBLEM } & \text { SOLUTION } \\
\hline \text { Excess vibration of the scraper. } & \begin{array}{l}\text { Make certain all bolts are tight and the pin is } \\
\text { securely engaged on the tensioner. } \\
\text { Ensure the cleaners n-dimension is proper } \\
\text { (See Table and Figure 1). }\end{array} \\
\hline \text { Excess carryback. } & \begin{array}{l}\text { Check for excess build-up on the scraper. } \\
\text { Check for proper Scraper tension. Put } \\
\text { additional tension on cleaner. }\end{array} \\
\text { Check for non-uniform scraper wear. } \\
\text { Check n-dimension. } \\
\text { Clean the back-side of the belt cleaner. }\end{array}
$$\right\} \begin{array}{l}Check thickness of carry-back. If the cleaner <br>
must remove more than about 1/8" of material <br>

then an additional cleaner may be needed.\end{array}\right\}\)| Place heaters near scraper to melt frozen |
| :--- |
| material. (Use caution not to burn belt or |
| cleaner) |

