

# **“SLASHBUSTER”®**

## **Maintenance**

**D&M Machine Division, Inc.  
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360-249-3366-Phone  
360-249-1171-Fax**

**Note:**

Keep spindle bearings adjusted to zero endplay...check daily.

**Note:**

Keep teeth sharp as per enclosed instructions.

**Note:**

Grease bearing housing daily.

## **Daily Maintenance Program**

- I. Check the “SLASHBUSTER” daily for damage, cracks, loose or worn parts, nuts and bolts. Repair, replace or tighten as necessary.
- II. Check the shaft and bearings by pushing on the cutting wheel while watching for bearing play. Adjust out all movement using the adjusting nuts and lock in place.

## **Lubrication**

- I. Grease pins and bushings daily.
- II. Grease the head bushing every eight hours of operation. For a manual grease gun, use approximately 20 pumps, then tip the head to the inverted position and let the head turn for five minutes, thus lubricating the top bearings.

## **Teeth, Backings, Debris Seal**

- I. To maintain full warranty, use only genuine D&M Machine Division, Inc. replacement teeth.
- II. Keep teeth sharp. We recommend sharpening every two hours, using an electric angle grinder. Dress teeth to original angles.
- III. See “S-7” tooth sharpening information provided in this manual.

# Notice

## Daily Maintenance

### “SLASHBUSTER”®

1. Lower “SLASHBUSTER”® to the ground and turn off engine
2. Check for damage, cracks, loose or worn parts, nuts and bolts. Tighten or replace as needed. Refer to operator’s manual and warranty.
3. Check the spindle and bearings by pushing on the wheel and watching for bearing end play. Adjust out all movement using the bearing adjusting nuts.
4. Grease all pins daily using hand grease gun only.
5. Grease the “SLASHBUSTER”® bearing assembly with **Power Punch MPG15** grease. Lubricate enough to purge grease from the relief valve. Tip the “SLASHBUSTER”® to the inverted position and run for 5 minutes to lubricate the top of bearing.
6. It is the responsibility of the owner or operator to perform these maintenance functions and to operate the “SLASHBUSTER”® within its limitations. See operator’s manual.