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# Instructions for the Rebar Cutter/Bender (GG725)

## SAFETY PRECAUTIONS

- 1. Be sure platform for cutter bender is on solid area and level.
- 2. Check mounting bolts for tightness.
- 3. Precautions 1 & 2 apply if tool is mounted in a "permanent" position also.
- 4. It is recommended that rubber soled or spiked shoes be used to minimize slipping.
- 5. Use proper eye protection.
- 6. When cutting or bending, operator should feel that handle is always under control. An unusually soft or hard piece of rebar could vary the speed of the downward thrust.

## **OPERATING AND MAINTENANCE INSTRUCTIONS**

- 1. Place handle in center of slat and push forward to stop. Cutter Bushings will be in maximum open position.
- 2. Insert rebar steel in center opening. Exert sufficient pressure down (towards operator) to complete cutting operation.

## **BENDING OPERATION**

- 1. Line up beading cog with roller.
- 2. Place rebar on roller and slide through bending cog.
- 3. Type and degree of bends can be obtained by varying positions of rod on beading cog.
- 4. Choose handle slot most convenient for operator and press down to angle desired.

#### MAINTENANCE SUGGESTIONS

- GREASE OFTEN Every 8 hours of usage. You cannot over lubricate.
- 2. Check Allen cap screws for tightness occasionally.
- 3. TO FORESTALL DAMAGE TO HOUSING AND HUB: Disassemble, clean parts with solvent and replace with grease at least twice a year.

THE ABOVE SUGGESTIONS WILL KEEP REPAIRS AT A MINIMUM AND EXTEND THE LIFE OF YOUR TOOL.