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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

1. 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.
