

Tolman Tool Manufacturing, Inc.

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Open Cutter/Bender Operating Instructions

Cutting:

- 1. Always insure tightness of cutters and main bolt before attempting to cut.
- 2. Place rebar in the cutter groove, making sure it is tight against the bottom. (A warning label has been placed on all tools regarding this procedure)
- 3. The maximum cutting capacity of the OCB is number 5, grade 60!

Bending:

- 1. Line up bender arm with roller; place rebar on roller and slide through bender arm.
- 2. Position handle in hole most convenient for operation and push until desired angle is achieved.

Maintenance:

- 1. Cutters should periodically be disassembled, cleaned and lubricated.
- 2. During use, lubrication is best maintained by applying light oil at the cutter joint.
- 3. All moving parts should be visually inspected for excessive wear before each usage.

Safety:

- 1. Maintain tool platform on solid level ground.
- 2. Be sure that all nuts and bolts are tight and secure.
- 3. Maintain solid and sure footing while operating tool.
- 4. Do not exert more pressure than necessary to operate tool.

CAUTION: While cutting, downward pressure is released suddenly. Always have solid footing while operating tool!

Troubleshooting:

If the Cutter-Bender is not functioning properly, check to see if:

- 1. Cutters are worn or broken.
- 2. Dirt may have worked its way down between the cutters.
- 3. All nuts and bolts are tightened properly. (Main cutter bolt should not rotate during operation.)
- 4. The rebar you are cutting may have a hard spot in it; quality may vary within each bar. WARNING: Do not attempt to cut NO GRADE.

Warranty: 90-day warranty on parts and workmanship void if attempting to cut NO GRADE rebar!