## Instructions For Operating Lever Type Tube Benders

This bender can be used for bending steel, stainless steel, copper, aluminum and other metal tubing of bending temper. Extremely thin walled and/or hard temper tubing should be avoided.

2. Position tubing in groove as shown. Also be sure that the tube is engaged with the tube clamp.
3. Lower the form handle to position shown. (Fig. 2)
4. Pull lever handle to direction of arrow until the desired bend is obtained.


## $90^{\circ}$ BENDS

1. Measure from end of tube (first bend) and place mark on tubing.
2. Position tube in bender as shown in Fig. 3. If the end from which you measured is left of the tube clamp, the measured mark should be directly over graduation "L" located on the right side of the form lever and shown in Fig. 3.
3. If the end from which you measured is placed to the right clamp, set the mark on the tube directly over graduation "R" located on the form lever and shown in Fig. 4. With a steady motion, pull form lever handle around until the " 0 " mark on form handle is directly opposite the $90^{\circ}$ mark on form wheel.
4. If more than one bend is required (Fig. 5), measure from the center line of the first bend leg and mark per drawing dimension. Proceed with bend as described in Step 2.

## $45^{\circ}$ BENDS

A single $45^{\circ}$ bend may be made by measuring from end of tube to where bend is to be located and placing a mark at this point. Place tube in bender so that the mark on tube is located directly in line with the " 45 " graduation on form handle shown in Fig. 6.

## DOUBLE $45^{\circ}$ OR $30^{\circ}$ OFFSET BENDS

When forming a tube offset, it is necessary to make two bends. It is important to mark the tube at both bend locations before proceeding. After marking the tube, proceed as explained under " $45^{\circ}$ BENDS".


STEP 1 - Determine the total amount of offset required (dimension " Y " in diagram) and angle of offset. Wherever possible use $45^{\circ}$ offset bends. This will enable you to figure the total amount of tubing required for a given application as explained in section on How to Figure Length of Tubing Required For $45^{\circ}$ Offset Applications.

STEP 2 - Figure the length of the tube which is needed to meet your offset requirements ( X in dimension diagram) from table below. For example: The amount of offset you require (" $Y$ " dimension, Step 1) is $2-1 / 2$ " and the offset angle is $45^{\circ}$. Check the $45^{\circ}$ column and find $2-1 / 2^{\prime \prime}$. The figure next to this is the amount of tubing required for the offset bend you want (" X " dimension). In this case it's $3-17 / 32$ ".

STEP 3 - Determine where you want the center of the offset bend on the tube and make a reference mark (A). Now measure off the " $X$ " dimension (determined in Step 2, example 3-17/32") starting from the reference mark and make a second mark (B). You are now ready to make the bends.

STEP 4 - Align mark (A) with reference mark $45^{\circ}$ on bender and make second bend in proper direction.

NOTE: When the amount of offset exceeds what is listed on the table, choose an offset from the table which is multiple of the offset you need. Look this up on the table and multiply the " $X$ " dimension by the multiple you used. Example: For an offset of $20^{\prime \prime}$ for a $45^{\circ}$ bend. Look up $5^{\prime \prime}$ offset on the table in the $45^{\circ}$ column and multiply " $X$ " dimension ( $7-1 / 16$ ") by 4 . The resulting " $X$ " dimension you would use is $28-1 / 4$ ".

OFFSET BEND CALCULATOR

| $\begin{array}{c}\text { ANGLE OF OFFSET 30 } \\ \text { AMOUNT OF OFFSET } \\ \text { (Y Dimension) }\end{array}$ |  | (X Dimension) |  |
| :---: | :--- | :---: | :--- |$\quad$| ANGLE OF OFFSET 45 |  |
| :---: | :---: |
| AMOUNT OF OFFSET |  |
| (X Dimension) |  |$]$

NOTE: Keep bender and form handle grooves lubricated. Keep oil away from form wheel grooves.

