

## **Cutting Scales Worksheet - 2 Axis Mill**

## - NOTES, WARNINGS & CAUTIONS -

It's not "necessary" to cut the scales. You should only cut the scales if shortening them makes sense for your particular installation. DRO PROS recommends favoring X Max when cutting; a longer scale makes mounting the readhead much easier. Sometimes, X Max can be less than X Min - **Never cut a scale less than X Min!** 

## **X AXIS**

X Axis Travel - Measure the full travel of your machine. Remember, power feed stops can limit the overall travel, so make sure and measure without the stops in place.

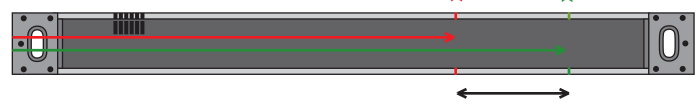
\_\_\_\_\_ Max Length - Measure the length of your table. This is the longest possible scale length which would conveniently fit on your table.

X Axis Travel \_\_\_\_\_ + 4" = \_\_\_\_ X Min

Max Length \_\_\_\_ - 3/4" = \_\_\_\_ X Max

X Min

X Max Length \_\_\_\_ - 3/4" = \_\_\_\_ X Max



Cut between X Min and X Max.

## **YAXIS**

Y Axis Travel - Measure the full travel of your machine.

Max Length - Measure the longest possible scale length which would conveniently fit on the base of your machine.

Y Axis Travel \_\_\_\_\_ + 4" = \_\_\_\_\_ Y Min

Max Length \_\_\_\_\_ - 3/4" = \_\_\_\_\_ Y Max

