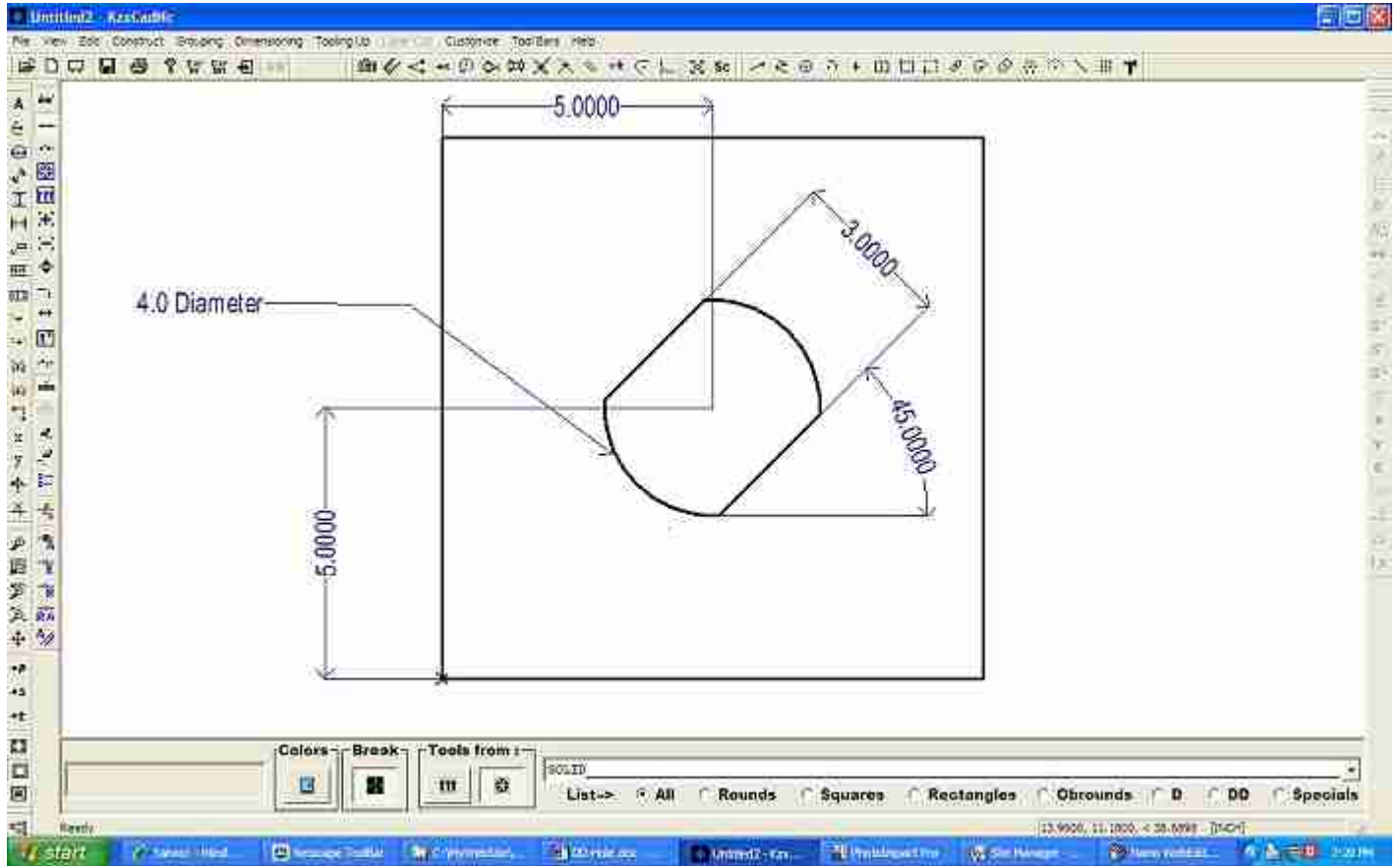


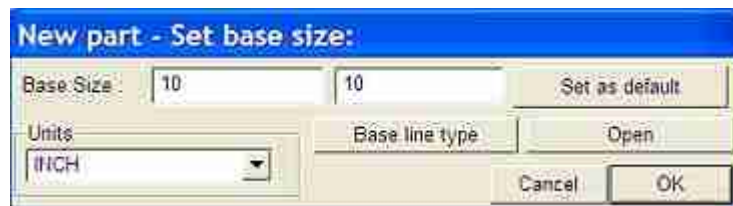
DD-HOLE TUTORIAL

As shown below a 2.0" wide X 4.0" diameter at 45 deg DD-Hole shape" will be our tutorial.



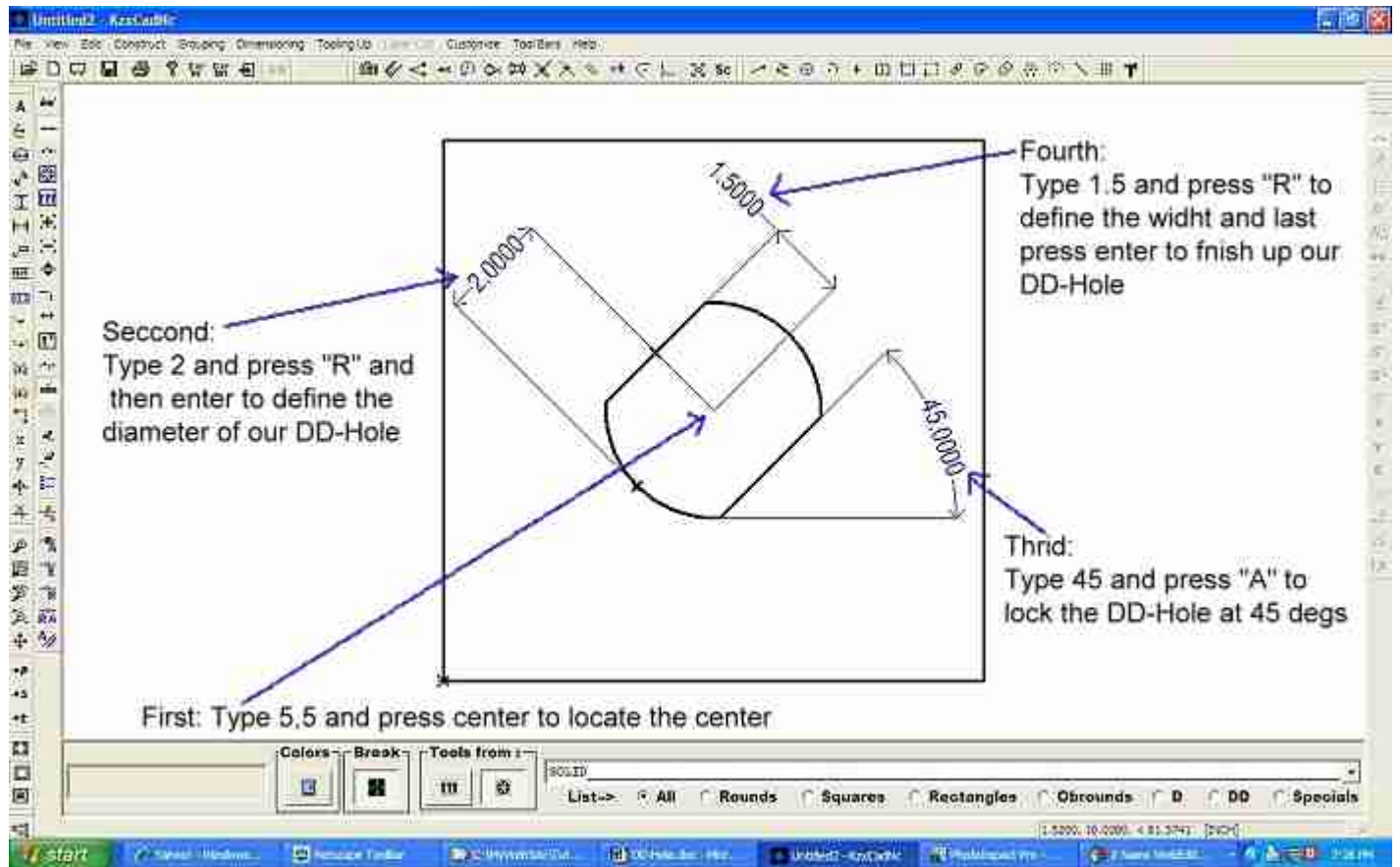
The initial base

Got menu File-New Part to initiate our base and set the base size to 10.000, 10.000 and the system to inches then click the OK button as shown below:



Drawing the DD-Hole shape

Go to menu Construct / DD-Holes and type coordinates 5, 5 in your keyboard and press enter to locate the center of the DD-Hole then type 2 and press "R" in your keyboard and press enter to define the diameter, now enter 45 and press "A" to lock our D-Hole at 45 degrees then type 1.5 and press "R" to define the width of our D-Holes and press enter or only once left mouse click to finish our geometry as shown and explained below:



NOTE: To locate the center of the DD-Hole as in first step you can always type 5 and press "X" and then type 5 again and press "Y" which is a quick way of locating geometry as well.

Editing the DD-Hole shape

To change any of the properties go to menu Edit-Edit and changes the values in its properties box as shown below:

