As shown below square grid made of 1.0 diameter hole with a spacing 1.25 X 1.25 with an output of 28 holes will be our tutorial.

The initial base
Got menu File-New Part to initiate our base and set the base size to 10.00, 10.00 and the system to inches then click the OK button as shown below:
**Drawing the 1.0 diameter hole**

Go to menu Construct-Circle then press “O” to locate your starting origin point and located on the middle point of the leftmost line, next type 1.5, 0 and press enter to locate the center of round hole and last type 0.50 and press “R” in your keyboard as shown and explained below:

![Image of drawing software interface](image)

**NOTE:** To locate the center of the circle as in first step you can always type 1.5 and press “X” and then type 5 again and press “Y” which is a quick way of locating geometry as well.

Remember you can also move your origin point to any point in your work area to locate any object, just press the letter “O” turn your snaps on and left mouse click once to move it.
Constructing the square grid

Go to menu Construct-Square Grid then turn your snaps on and select the circle with a left mouse click then type 1.25, 1.25 and press enter, next just move your cursor in the top right corner direction and count the number of desired holes in both directions, when satisfied just left mouse click once or press enter to finish your square grid as shown below:
Editing the square grid

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

Note: Right click the grid once to bring up the circle’s properties box and right click a second time to show up the grid’s properties box. On the second click the cursor will change shape to indicate you are selecting the grid instead of the circle.