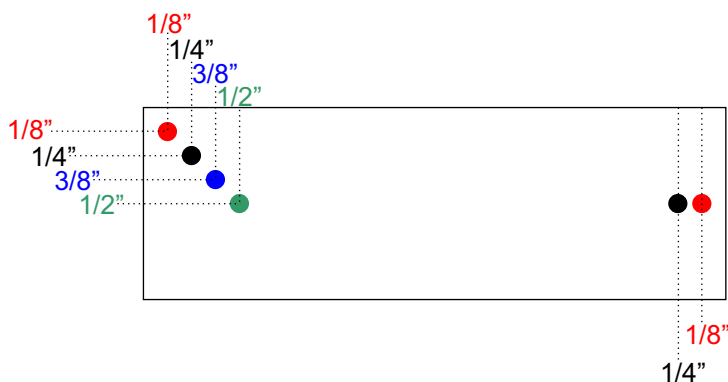


Hole Punch Instructions

Item #CMHP

To punch holes in the corners, insert the shuttle from the rear of the punch with the “V” facing down. (Image 1). The small dimples in the shuttle will temporarily stop the shuttle, allowing you to align the holes at increments of $\frac{1}{8}$ ”, $\frac{1}{4}$ ”, $\frac{3}{8}$ ” and $\frac{1}{2}$ ” from the corner. (Image 2). Insert your plate from the front side of the die and punch the hole at the predetermined increment. (Image 3).

To punch holes near the edge of a small plate, insert the shuttle from the rear of the punch with the “straight” guide facing down. (Image 4). The dimples will temporarily stop the shuttle, allowing you to punch holes at increments of $\frac{1}{8}$ ” and $\frac{1}{4}$ ” from the edge. To create a side stop for the edge holes, secure the “side stop” device with the screw provided. (Image 5). The $\frac{1}{8}$ ” stop will accommodate plates up to $1\frac{1}{2}$ ” wide and the $\frac{1}{4}$ ” stop will accommodate plates up to 1” wide. (Image 6). To punch holes which are $\frac{1}{8}$ ” from the edge in material that is wider than $1\frac{1}{2}$ ”, the “side stop” must be removed and you will need to create a secondary stop with scrap material.



Hole placement examples

Note: Image 7 shows the Hole Punch inserted into the Cornermaster base. The remaining images show the die punch removed from the base for easier viewing.



Image 1



Image 2



Image 3



Image 4



Image 5



Image 6



Image 7