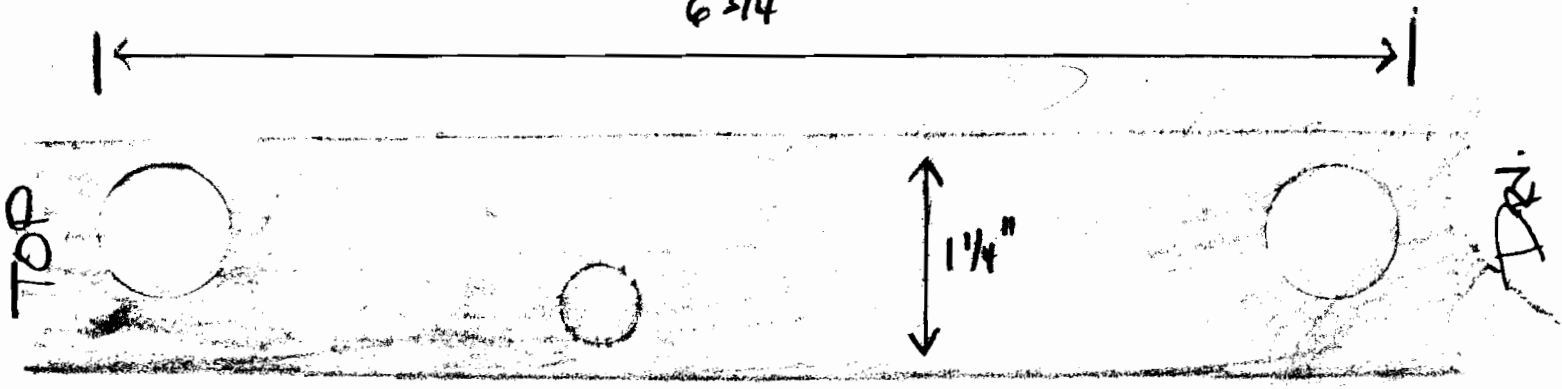
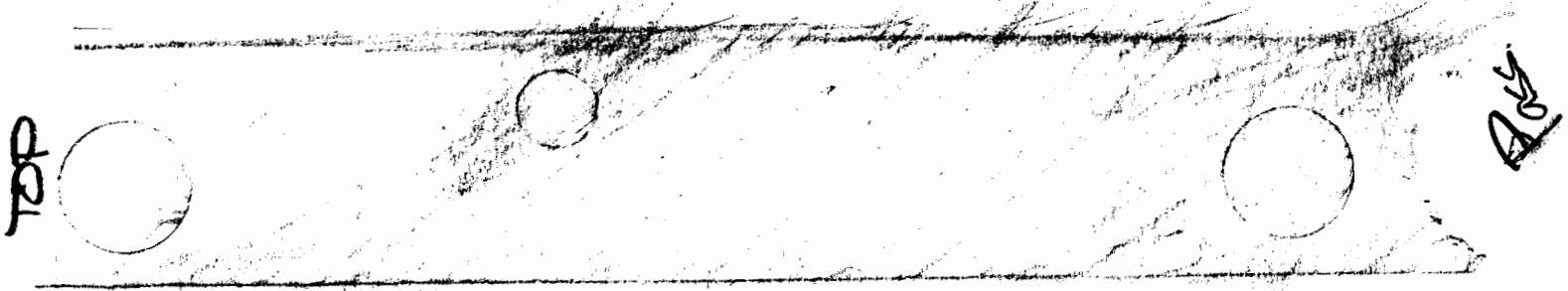


6 3/4"



IF THE SCALING OF THIS TEMPLATE DOESNT MATCH THE MEASUREMENTS ABOVE THEN  
YOUR PRINTER IS PROBABLY SCALING THE DOCUMENT. TURN ALL SCALING OFF WHEN PRINTING.



I thought if I were doing this I would print out the template and transfer it to a strip of painters masking tape and line it up on the c-trim and drill the nib hole right through the tape. Remove the tape when done of course.

Rear Visor Nib Hole template

Compliments of:

YELLOWJACKET

The nib hole is a size 3/8 drill bit. Drill VERY VERY slowly with a nice sharp bit and it should not be a problem with cracking. If you had a method to drill by hand it would probably be best. Any resistance or catching of the bit should be stopped immediately and start again so you are just slowly shaving slivers at a time in a manner so as the drill bit does not become stuck. NEVER force the bit to turn when it is hanging or stuck; just reverse the drill and start over a small sliver at a time. Its a finesse job not a power job. My variable ryobi drill was adequate as it will move VERY slow.