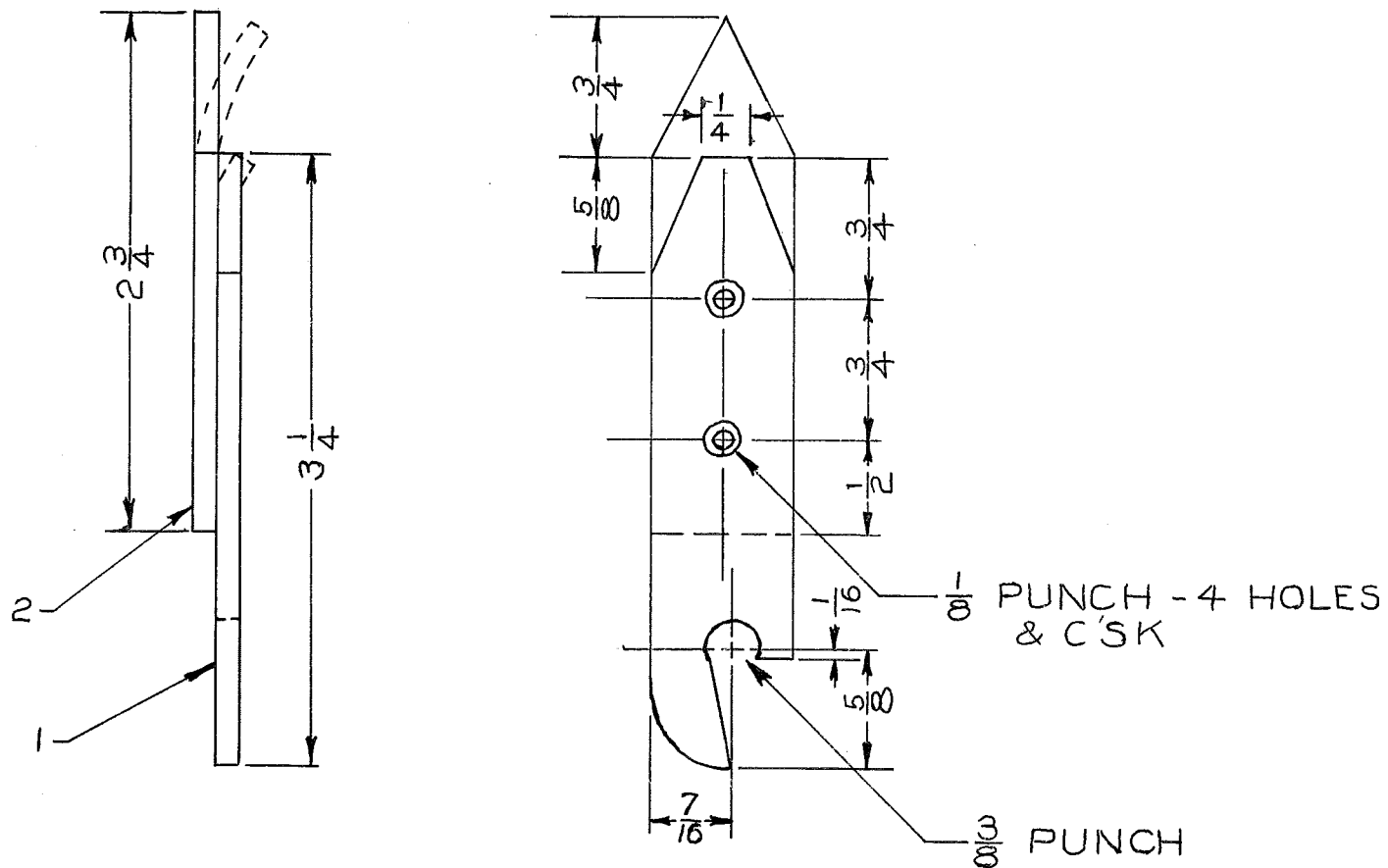


# PROJECT #4

## CAN PUNCH & BOTTLE OPENER



### PROCEDURE

1. Cut piece of  $\frac{1}{8} \times \frac{3}{4} \times 6\frac{1}{2}$  band iron.
2. Measure and cut parts 2 & 2.
3. File ends square.
4. Drawfile scale off one side of both pieces.
5. Layout both pieces and have them checked.
6. Punch holes and countersink on black side.  
N:B:- punch only one hole in one piece and two holes in the other.
7. Saw and file ends to shape.
10. Bend offset on part 1 and curve on part 2.
11. rivet pieces together and drawfile and polish all over.
12. Tin point on part two and lacquer .