

# PROJECT OF PULLER

By

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(Group I)

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## I Using Machine

- (1) Lathe Machine
- (2) Shaping Machine
- (3) CNC Anilam Machine

## II How to Make Puller

- (1) We used lathe machine to form required diameter and thread per inch of the screw.  
We also used shaping machine to form square head of the screw.
- (2) We sketch Yoke by using Master CAM software. And then we transferred the program to the CNC machine to get Yoke.
- (3) We also used Master CAM software to form required shape of Hook. And then we transferred the program to the CNC machine to get Hook.
- (4) We fastened the Yoke and Hook by mean of bolt and nut.

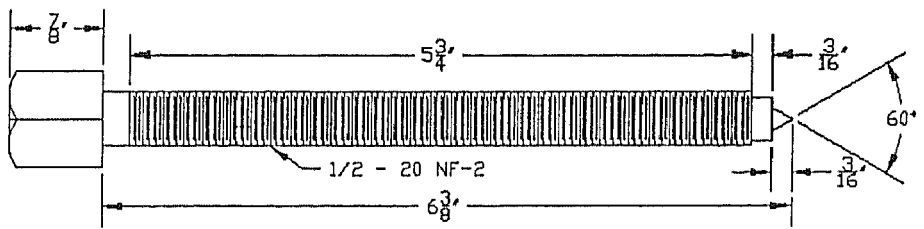
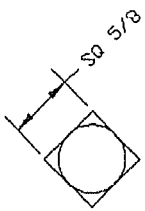


FIGURE (1) SCREW

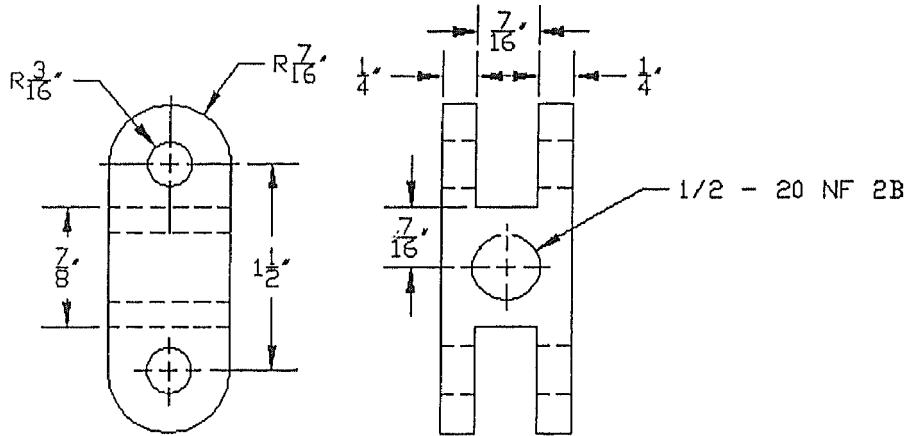
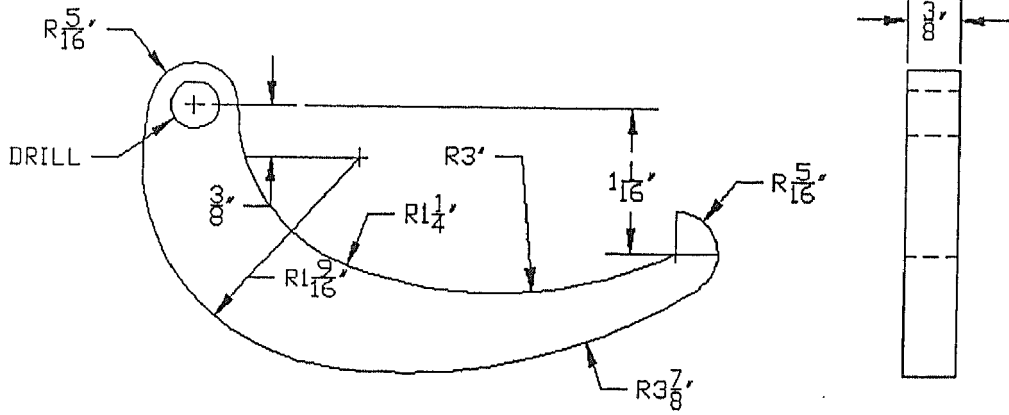
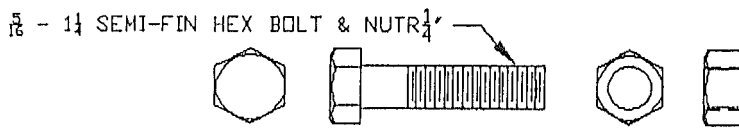


FIGURE (2) YOKE



FIGURE(3) HOOK



2 REQD

FIGURE (4) BOLT & NUT

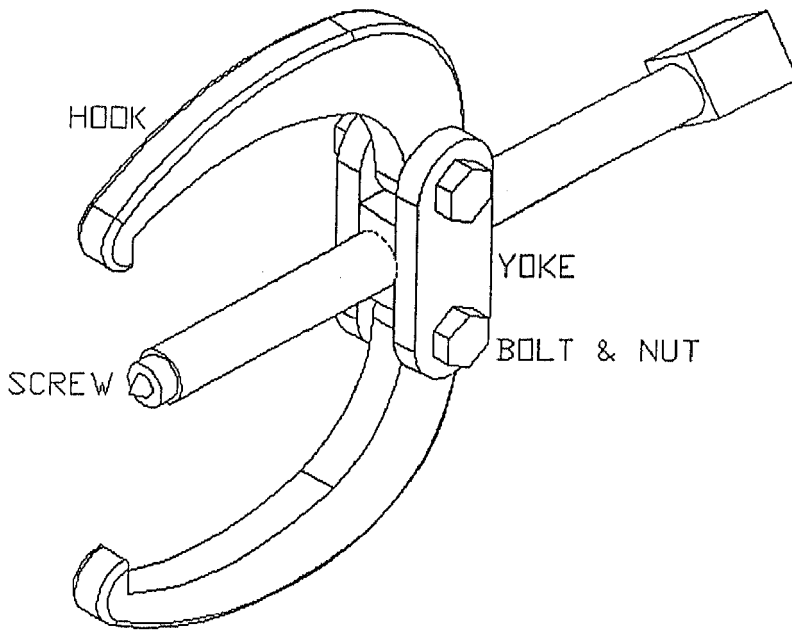
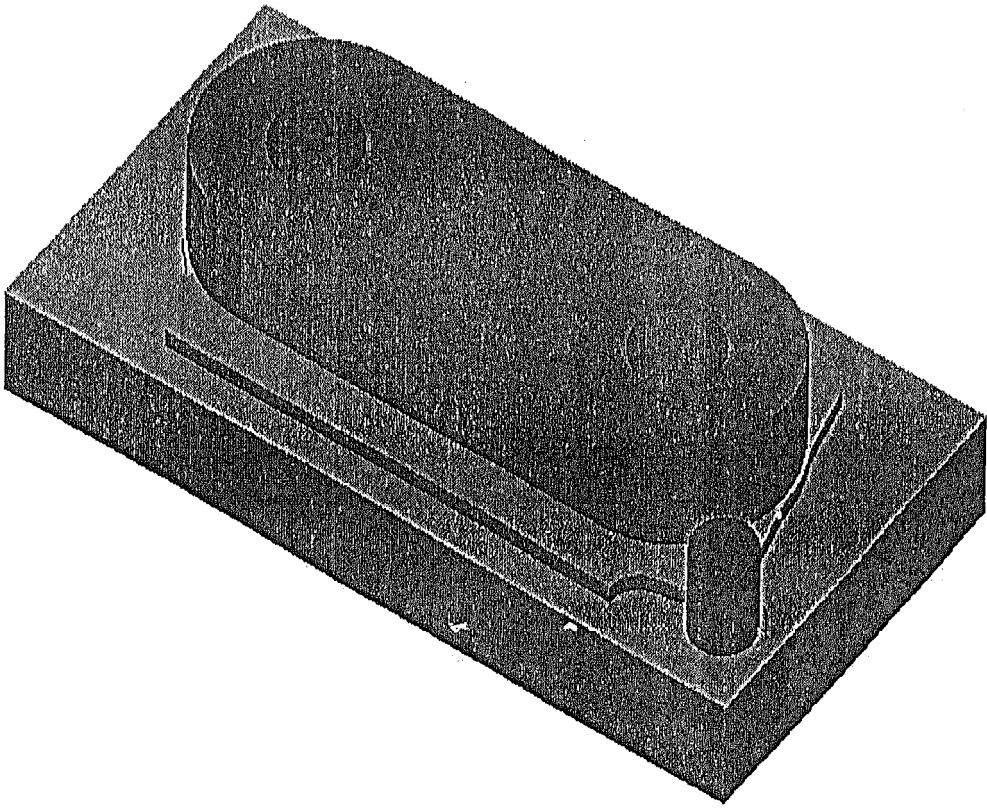


FIGURE (5) PULLER



FIGURE(6) RUNNING ON THE CNC