NO SHARP CORNERS — PARTICULARLY AT BORE D ALL CHAMFERS ARE 45 DEGREES TOLERANCES +/- .005 INCH +/- ONE DEGREE KNURL = 20 PLTCH. 90 DEGREE. 41 TOOTH

DIMENSIONS

A 0.940 **

B HEX 1.562

C DIA. 1.715

D BORE 1.130 **

F DIA. 1.562

H THREAD 1 $3/8-16 \times$

J BORE 1.310 ★

(0.375

L 0.375

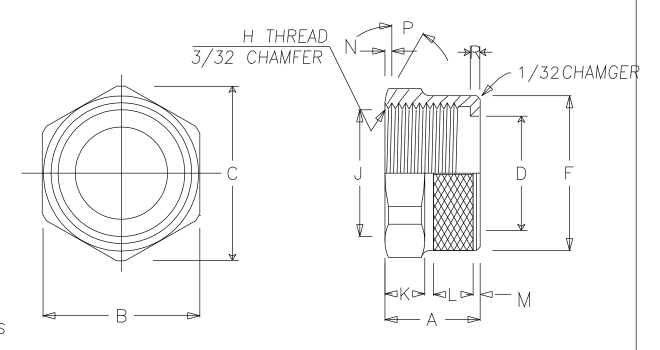
M 0.062

N 0.062

P 30 DEGREES

R 0.098

* INDICATES CRITICAL INSPECTION DIMENSIONS



QUARTER SECTION

NOTE: BORE J MUST BE MAINTAINED (AFTER $REMKE\ INDUSTRIES$

THREADING) COMPLETELY TO SCHOULDER

REV C 4-07-93 REDRAWN USING CADD

REV D 3-7-03 "A" DIM. .940 WAS .937

SCALE: APPROX. FULL

MATERIAL: 6262T6511

FINISH: NATURAL

Wheeling, Illinois 60090

PART NAME: NUT

PART NUMBER: RSR-300-ND2

DRAWING DATE: 850508