KNOB PART NAME: SCALE: 1:1 DATE: 11/3/71 DR. BY NH DESIGNERS & MANUFACTURERS
OF KNOBS, HANDLES, CASES &
CUSTOM PLASTIC COMPONENTS 1214-H P/N THIS DRAWING IS THE PROPERTY OF DAVIES MOLDING COMPANY, IS SUBMITTED SOLELY AS A DESIGN OR ENGINEERING PROJECT. WE ACCEPT NO RESPONSIBILITY WHATSOEVER FOR THE PRACTICAL APPLICATION OF THE PIECES MADE TO THIS DESIGN. BASE PART 1214-05 CAD/REDRAWN: 9/15/93: HD **SPRING** 10476 (B)**–** 1.62 **– -** 0.37 - 0.16 - 0.14 - 0.39 NOTE: AFTER MOLDING PROCESS OF THIS P/N # 1214-H PARTS MUST HAVING SECONDARY OPÉRATION SUCH AS, 10476 SPRING MUST ASSEMBLED - 1.65 TO THE KNOB AS PER MTG. HOLE LOCATION. SECTION A-A → Ø0.63 H - 00.54Ø0.75 R0.02 0.08 -0.030.54 DEPTH 0.62 OF HOLE 0.09 -→ Ø0.66 MOLDED CBORE Ø0.78 SPRING INSERT 10476 TO ACCOMODATE ø1/4 SHAFT FLATTED TO 5/32 MATERIAL: G.P. PHENOLIC (B11) DO NOT SCALE TOLERANCES: COLOR: BLACK DRAWING UNLESS OTHERWISE SPECIFIED REMOVED "MOLDED HOLE DETAIL" VIEW, DRAWN INCORRECTLY JAM 1/29/04 MM:  $X.XX \pm 0.15MM$ DECIMALS: X.XXX ± .005 X.XX ± .015  $X.X \pm 0.4MM$ UPDATED TOOLBOX LS 7/29/03 ANG. ± 1° CHANGES FRACTIONS ± 1/64