## Radial Handle Part A **Taper Calculation** 0.775 in 0.508 in 0.635 in 3.197 in 1.995 in 2.26 in .1335/3.197=.04175 Tan .04175=2.4Deg 5.50 in 1.49 in 1.30 in 1.00 in 5.50 in Mandrel Extension Nut Part D 0.93 in Part C 0.70 in Drill & Tap M8 x 1.25 0.50 in 0.5in Dia 0.50 in 10 Deg 1.25 in + 1.25 in 1.0in Dia Axial Handle 0.536 in Part B 1.00 in 0.623in Dia-