Part C Nozzle Mounting Plate Quantity: 1 Material: SS 304 Tolerances: +/- 0.010" unless otherwise specified Scale: Full

holes on Part D.

Julie Mueller Butler Group 2-9003 Nov. 25, 1998

Note: Plate should fit snugly into recess in Part D || A 0.001" in 3" -B-0.300" -C-Corners may be filleted Chamfer .0625" x 45 to clear Part D Chamfer .03125" x 45 to clear Part A  $7.600" \, ^{+0.000}_{-0.002}$ 1.350" +0.002 Must slip-fit Part A. -7.250"--1.750" To key into recess in Part D ⊙ C 0.001" 4 evenly spaced 4-40 radial clearance through holes staggered 45 degrees from the "spokes" of the wheel. Must match radial bolt 0.250" 6 evenly spaced 2-56 tapped through holes on a 1.500" 0.150" diameter bolt circle, within 0.002" of t.p. Should match bolt circle on Part A. -A-