## WHEEL CLEARANCE DIAGRAM STUD CLEARANCE .22 (5,6) 4.11 (104,4) .97 (24,6) 9.37 (238,0)8.46 (214,9).87 (22,1) .50 (12,7) 6.26 (159,0)5.39 (136,9)6 5 PART NUMBER 140-18103 5.38 (136,7)**INSTRUCTIONS** 4 Wheel 1. Print this template on 8.5" x 14" (legal) paper **Center Hole** and verify a 1:1 scale using a ruler against Diameter 5.25 both axes provided before proceeding. Chart (133,4)Adjust print scale percentage if necessary. 2. Adhere template smoothly to a piece of cardboard or sturdy construction paper. 3 5.13 3. Measure wheel center hole diameter. (130,3)Find corresponding measurement shown Wheel Hub in Wheel Center Hole Diameter Chart. Center Line Cut template following the bold, dashed 5.00 lines and along the matching center hole (127,0)diameter lines. 2 4. Fit template into wheel and determine if adequate clearance is present. A minimum of .080" clearance must be maintained between the wheel and caliper in all areas. 5. Mininum wheel center hole diameter is 5.00". 1 NOTE: Actual parts may vary. Use this template as a guideline to determine your wheel clearance before attempting installation. **SCALE** REV DATE: 06-24-25 2 1 **INCH**