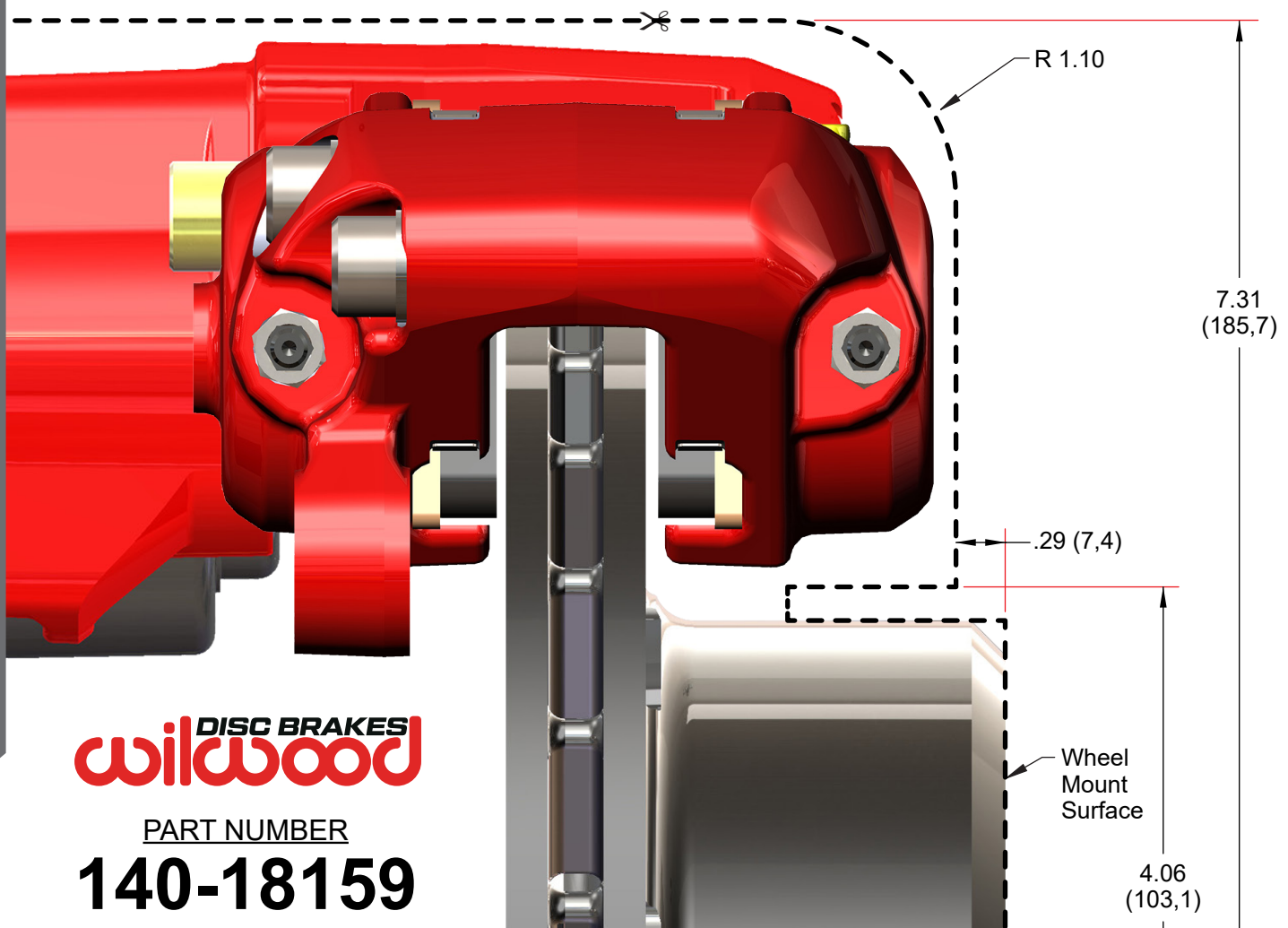


# WHEEL CLEARANCE DIAGRAM



**wilwood** DISC BRAKES

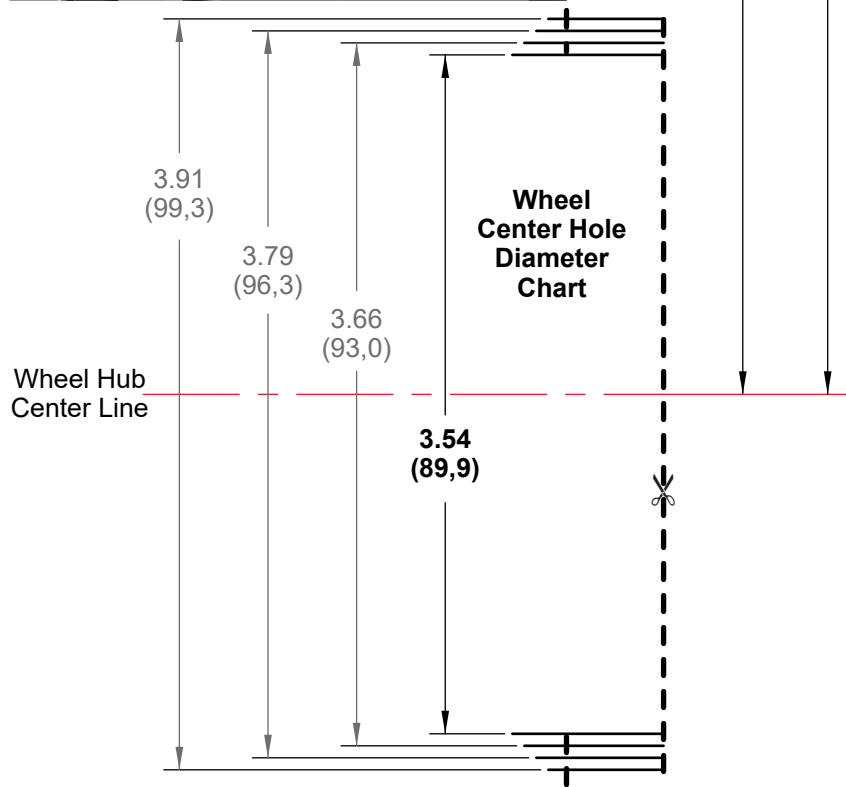
PART NUMBER

**140-18159**

## INSTRUCTIONS

1. Print this template and verify a 1:1 scale using a ruler against both axes provided before proceeding. Adjust print scale percentage if necessary.
2. Adhere template smoothly to a piece of cardboard or sturdy construction paper.
3. Measure wheel center hole diameter. Find corresponding measurement shown in **Wheel Center Hole Diameter Chart**. Cut template following the bold, dashed lines and along the matching center hole diameter lines.
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. Minimum wheel center hole diameter is **3.54"**.

**NOTE:** Actual parts may vary.  
Use this template as a guideline to determine your wheel clearance before attempting installation.



SCALE

INCH 1 2 3

REV DATE: 10-24-25