Caliper Features

- Direct bolt-on replacement on all C5's and base model C6's using 12.80" front and 12.00" rear dimension OE style rotors
- Configured for full compatibility with the OE Corvette master cylinder output and ABS controls
- Forged aluminum body with 5 bridge bolts, stainless steel pistons, and internal bore seals
- Improved brake response and balanced pad loading over OE floating mount caliper design
- Uses SL-type 7416 front and DPLP-type 4812 rear brake pads
- Accepts the OE rubber hose or DOT compliant stainless steel braided flexlines
- Red or black powder coat finishes

NOTE: SLC56 and DPC56 calipers can be used with any Z06 model wheels. For all other wheels Wilwood always recommends checking www.wilwood.com for specific wheel clearance requirements.
SLC56 Front Corvette Wheel Clearance Requirements

- CENTER LINE OF WHEEL
- CALIPER
- ORIGINAL EQUIPMENT 12.80" FRONT ROTOR
- .50 (12.7) RADIUS
- 7.51 (190.8)
- CENTER REGISTRATION
- .50 (12.7) RADIUS
- 50 (12.7)
- CENTER LINE OF WHEEL
- WHEEL MOUNT SURFACE
- 1.25 (31.8) ROTOR THICKNESS
  
**NOTE:** A MINIMUM OF .080" CLEARANCE MUST BE MAINTAINED BETWEEN THE WHEEL AND THE CALIPER IN ALL AREAS. THE BACKDROP CLEARANCE OF 1.45" AND INTERNAL WHEEL RADIUS CLEARANCE OF 7.51" EXCEED THOSE REQUIREMENTS.

DPC56 Rear Corvette Wheel Clearance Requirements

- CENTER LINE OF WHEEL
- CALIPER
- ORIGINAL EQUIPMENT 12.00" REAR ROTOR
- .88 (22.4) RADIUS
- 6.90 (175.3)
- CENTER REGISTRATION
- .50 (12.7) RADIUS
- 50 (12.7)
- CENTER LINE OF WHEEL
- WHEEL MOUNT SURFACE
- 1.03 (26.2) ROTOR THICKNESS

**NOTE:** A MINIMUM OF .080" CLEARANCE MUST BE MAINTAINED BETWEEN THE WHEEL AND THE CALIPER IN ALL AREAS. THE BACKDROP CLEARANCE OF .88" AND INTERNAL WHEEL RADIUS CLEARANCE OF 6.90" EXCEED THOSE REQUIREMENTS.

**NOTES:**
- If necessary, wheel spacer P/N 300-11961 can be used to provide an additional .197" (5mm) back drop clearance between the caliper face and the inside of the wheel spokes. Always check for proper wheel stud thread engagement at the lug nuts when wheel spacers are used.
- Wilwood always recommends checking www.wilwood.com for complete year/make/model application data.

**ORDERING INFORMATION:**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>BLACK CALIPER P/N</th>
<th>RED CALIPER P/N</th>
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<tbody>
<tr>
<td>SLC56 Front Caliper (each)</td>
<td>120-13915-BK</td>
<td>120-13915-RD</td>
</tr>
<tr>
<td>DPC56 Rear Caliper (each)</td>
<td>120-13916-BK</td>
<td>120-13916-RD</td>
</tr>
</tbody>
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