Wilwood’s Compact Combination Master Cylinders have been fully redesigned for limited space applications requiring the output capacity of a full size master cylinder.

- **Over 2” Additional Clearance** - Compared to full size combination master cylinders, the ultra short 3.37” compact body provides 2.16” of additional clearance between the mounting flange and the fluid outlet.

- **No Loss Of Volume Or Stroke Capacity** - A full 1.12” of piston stroke meets or exceeds the stroke capacity of most full size cylinders.

- **Simplified Plumbing** - 1/8” NPT outlets provide a positive seal and reduce the potential for stripped threads.

- **Simplified Bleeding** - Fluid outlet ports located at the top radius of the cylinder bore reduce the chances for trapped air and eliminate the need for body mounted bleed screws.

- **Instant Response** - Extreme close tolerance cut-off and equalization ports deliver immediate activation without wasted pedal travel.

- **Positive Release** - Extra heavy rate internal return springs provide smooth operation and firm, positive release.

- **Cool Running** - Reduced external surface area and a composite fluid reservoir minimize absorption of external radiant heat.

- **Tested Tough** - Proven durable with piston, bore, and seal designs tested to survive over 100,000 cycles.

- **Versatile** - 4 mounting options with choices for direct or remote mounting of 7 or 10 ounce reservoirs that include an impact resistant threaded cap with an internal baffle and seals.

- **Corrosion Free** - Black E-Coated aluminum bodies resists corrosion and maintain a durable long lasting finish.

### ORDERING INFORMATION:

<table>
<thead>
<tr>
<th>BORE SIZE</th>
<th>COMPLETE KIT WITH RESERVOIRS</th>
<th>MASTER CYLINDER ONLY</th>
<th>REBUILD KIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/8” (15.9)</td>
<td>260-10371</td>
<td>260-10281</td>
<td>260-10513</td>
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<td>3/4” (19.1)</td>
<td>260-10372</td>
<td>260-10282</td>
<td>260-10514</td>
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<td>13/16” (20.6)</td>
<td>260-10373</td>
<td>260-10283</td>
<td>260-10515</td>
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<tr>
<td>7/8” (22.2)</td>
<td>260-10374</td>
<td>260-10278</td>
<td>260-10516</td>
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<td>1” (25.4)</td>
<td>260-10375</td>
<td>260-10279</td>
<td>260-10517</td>
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<td>1-1/8” (28.6)</td>
<td>260-10376</td>
<td>260-10280</td>
<td>260-10518</td>
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</table>
Minimum Mounting Requirements and Variations

Four Different Master Cylinder Combinations Available in One Kit
Wilwood’s new compact combination master cylinder kit can be mounted with the reservoir on the master cylinder body “direct mount” (Figure 1), or the reservoir positioned at a convenient remote location “remote mount” (Figure 2), and then connected via a flexible hose.

Both versions can utilize either a large or small mount reservoir (included in the kit), as your application warrants. Refer to Figure 3 for the minimum mounting requirements before installation begins.

Figure 1. Direct Mounted Master Cylinder
Figure 2. Remote Mounted Master Cylinder

Figure 3. Minimum Mounting Requirements for Mounting Bracket, Master Cylinder and Reservoirs