TM1 TANDEM MASTER CYLINDER

Part #260-11097

Manufactured from durable lightweight aluminum, this master cylinder utilizes standard OEM internal components. Standard factory mounting bolt holes can be adapted to racing pedal assemblies with an optional mounting adapter bracket. This lightweight (less than one pound) reliable master cylinder and unique new design makes it a perfect fit for a wide range of applications.

Features:
- Compact design is perfect for applications where space is limited. Body length of 6.0” (total including pushrod 11.5”) and a width of 1.8”
- Currently available in 5/8” bore with remote reservoirs (sold separately)
- Side mounts to accommodate 5/16” or 8mm mounting bolts
- Single sided M10 banjo outlet ports
- Maximum recommended operating pressure of 1,500 PSI
- Includes pushrod, clevis and dust boot
- Compatible fluids include: DOT 3, 4, 5, and 5.1

TM1 Tandem Master Cylinder
Part #260-11097

7 Ounce Remote Reservoir Kit
Part #260-11098

Ordering Information:

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/8” TM1 Tandem Master Cylinder</td>
<td>260-11097</td>
</tr>
<tr>
<td>7 Ounce Fluid Reservoir Kit</td>
<td>260-11098*</td>
</tr>
</tbody>
</table>

*Two kits required per master cylinder (part #260-11097)

Place Your Order Today!
Call 805-388-1188
TM1 TANDEM MASTER CYLINDER

Part #260-11097

TM1 Tandem Master Cylinder Shown with Remote Reservoir Kits

RESERVOIR CAP (330-7841)

RESERVOIR (260-1104) 7 OUNCES

CLAMP, HOSE (260-10342)

ORING (210-10402)

REMOTE HOSE .25" I.D. x 30" Long (220-10444)

REMOTE MOUNTING BRACKET (260-10200)

CLAMP, HOSE (260-5556)

MASTER CYLINDER (P/N 260-11097 TM1 SHOWN FOR REFERENCE)

TM1 Tandem Master Cylinder Mounting Dimensions

Ordering Information:

Description                           Part Number
5/8" TM1 Tandem Master Cylinder         260-11097
7 Ounce Fluid Reservoir Kit            260-11098*

*Two kits required per master cylinder (part #260-11097)

www.wilwood.com
Braking Solutions for a World in Motion™