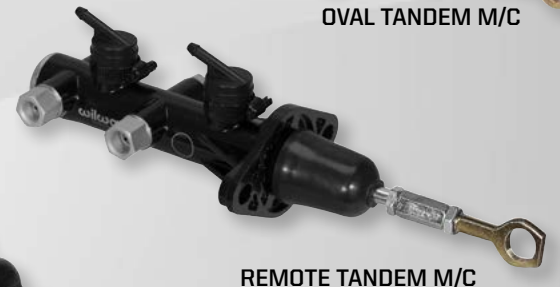


1960-73 FORD MUSTANG TANDEM MASTER CYLINDERS

Wilwood's tandem master cylinders combine performance and style, with a pushrod compatible with 1960-73 Ford cars, including Mustang. Three bodies and two bore size options provide the correct volume and pressure for optimal brake performance with Wilwood disc brake kits, OE-style disc brakes, and retrofits of pre-1967 drum brake cars to the safety of hydraulic dual circuits.

Choose from Remote Tandem (with aluminum or plastic reservoirs), Oval Tandem, or Compact Tandem.



FEATURES:

- Pushrod with eyelet designed for 1960-73 Ford factory manual brake pedal
- Most common applications use 7/8" or 15/16" bore to tune pedal feel and braking effort
- Lightweight, high-strength die-cast aluminum master cylinder body
- Oval Tandem: 8.15" long from flange, 3.14" wide, and 3.22" tall from pushrod centerline
- Compact Tandem: 6.55" long from flange, 4.08" wide, and 3.03" tall from pushrod centerline
- Remote Tandem: 6.55" long from flange, 2.20" wide, and 1.28" tall from pushrod centerline (without reservoirs)
- Available in raw aluminum (Oval Tandem only), gloss black E-coat or chrome powder coat
- Visit website for complete mounting dimensions

MASTER CYLINDER ORDERING INFO: PH: 805.388.1188 • FAX: 805.388.4938 • wilwood.com • info@wilwood.com

BLACK E-COAT	CHROME POWDER COAT	BARE	DESCRIPTION	BORE SIZE
260-15490-BK	260-15490-P	N/A	Remote Tandem M/C with Ford Mustang Pushrod, Plastic Reservoirs (7 oz.)	7/8" Bore
260-15491-BK	260-15491-P	N/A	Remote Tandem M/C with Ford Mustang Pushrod, Plastic Reservoirs (7 oz.)	15/16" Bore
260-16960-BK	260-16960-P	N/A	Remote Tandem M/C with Ford Mustang Pushrod, (reservoirs sold separately)	7/8" Bore
260-16961-BK	260-16961-P	N/A	Remote Tandem M/C with Ford Mustang Pushrod, (reservoirs sold separately)	15/16" Bore
260-15520-BK	260-15520-P	N/A	Compact Tandem M/C with Ford Mustang Pushrod	7/8" Bore
260-15521-BK	260-15521-P	N/A	Compact Tandem M/C with Ford Mustang Pushrod	15/16" Bore
260-15542-BK	260-15542-P	N/A	Compact Tandem M/C with Ford Mustang Pushrod	1" Bore
260-15543-BK	260-15543-P	N/A	Compact Tandem M/C with Ford Mustang Pushrod	1-1/8" Bore
260-12900-BK	260-12900-P	260-12900	Oval Aluminum Tandem M/C with Ford Mustang Pushrod	7/8" Bore
260-14157-BK	260-14157-P	260-14157	Oval Aluminum Tandem M/C with Ford Mustang Pushrod	15/16" Bore

1960-73 FORD MUSTANG TANDEM MASTER CYLINDER KITS



Wilwood's Mustang-style pushrod master cylinder kits include the combination proportioning valve, mounting brackets, fluid lines, and installation hardware.

The combination proportioning valve simplifies plumbing and wiring custom brake systems, plus allows adjustment of front to rear brake bias. The combination block maintains full isolation between front and rear fluid circuits.



**OVAL TANDEM
M/C KIT**



**COMPACT TANDEM
M/C KIT**
(Right-hand mount shown)



Lightweight Reservoir Options

REMOTE TANDEM M/C KIT
(Inc. two 7 oz. reservoirs)

MASTER CYLINDER ORDERING INFO: PH: 805.388.1188 • FAX: 805.388.4938 • wilwood.com • info@wilwood.com

BLACK E-COAT	CHROME POWDER COAT	BARE	DESCRIPTION	BRACKET MOUNT	BORE SIZE
261-15492-BK	261-15492-P	N/A	KIT, Remote Tandem M/C with bracket and valve	Left	7/8" Bore
261-15493-BK	261-15493-P	N/A	KIT, Remote Tandem M/C with bracket and valve	Left	15/16" Bore
261-15522-BK	261-15522-P	N/A	KIT, Compact Tandem M/C with bracket and valve	Left	7/8" Bore
261-15523-BK	261-15523-P	N/A	KIT, Compact Tandem M/C with bracket and valve	Left	15/16" Bore
261-15544-BK	261-15544-P	N/A	KIT, Compact Tandem M/C with bracket and valve	Left	1.00" Bore
261-15545-BK	261-15545-P	N/A	KIT, Compact Tandem M/C with bracket and valve	Left	1-1/8" Bore
261-15663-BK	261-15663-P	N/A	KIT, Compact Tandem M/C with bracket and valve	Right	7/8" Bore
261-15664-BK	261-15664-P	N/A	KIT, Compact Tandem M/C with bracket and valve	Right	15/16" Bore
261-15665-BK	261-15665-P	N/A	KIT, Compact Tandem M/C with bracket and valve	Right	1.00" Bore
261-15666-BK	261-15666-P	N/A	KIT, Compact Tandem M/C with bracket and valve	Right	1-1/8" Bore
261-13272-BK	261-13272-P	261-13272	KIT, Oval Aluminum Tandem M/C with bracket and valve	Left	7/8" Bore
261-14158-BK	261-14158-P	261-14158	KIT, Oval Aluminum Tandem M/C with bracket and valve	Left	15/16" Bore