



## Gravity MegaExo Bottom Bracket Installation

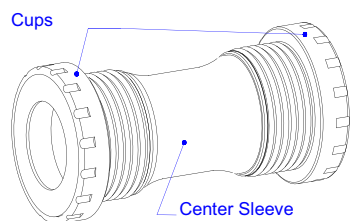
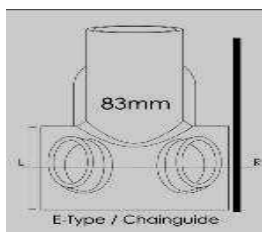
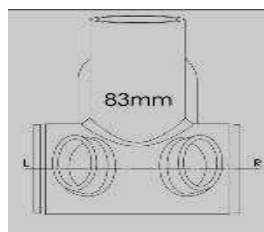
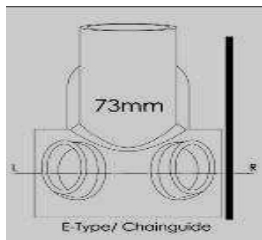
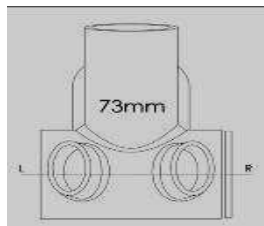
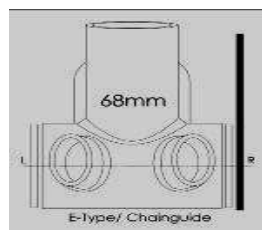
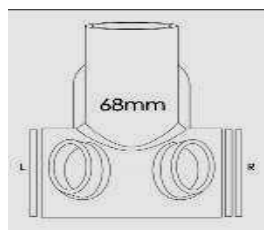


Table 2: MW002 Spacer Orientation			
MTB BB Size	BB cup mount derailleur or chain-guide	Non-Drive Spacers	Drive Spacers
68	no	x1	x2
68	yes	x1	x1
73	no	x0	x1
73	yes	x0	x0
83	no	X1	x1
83	yes	X1	X0



\*83mm bottom bracket shells require MegaExo Cranksets and bottom brackets made and designed specifically for 83mm shells. Do not attempt to install a crankset designed for 68/73mm shell onto bicycles with 83mm bottom bracket shell.

1. Choose the MW002 Spacers needed for the Bottom Bracket shell width and derailleur/ chainguide configuration intended for use on the bicycle. Refer to Table 2. Install the MW002 spacers on the Mega Exo Bottom bracket cups

**NOTE:** If intending to use chainguide on ISCG tabs, NOT bottom bracket cup mount, use spacer orientation shown in rows with "NO" in second column of table.

2. Lightly grease threads of bottom bracket shell and bottom bracket cups.
3. With center sleeve attached to drive cup, thread the drive side bearing cup into the bottom bracket shell by hand. Take care not to cross the thread.
4. Using MegaExo tool E0139 and calibrated torque wrench, tighten drive side cup to 400~500 kgf-cm / 39~49 N-m / 29~36 ft-lbs.
5. Thread non-drive bearing cup into the bottom bracket shell by hand taking care not to cross the threads.
6. Using MegaExo tool E0139 and calibrated torque wrench, tighten drive side cup to 400~500 kgf-cm / 39~49 N-m / 29~36 ft-lbs.