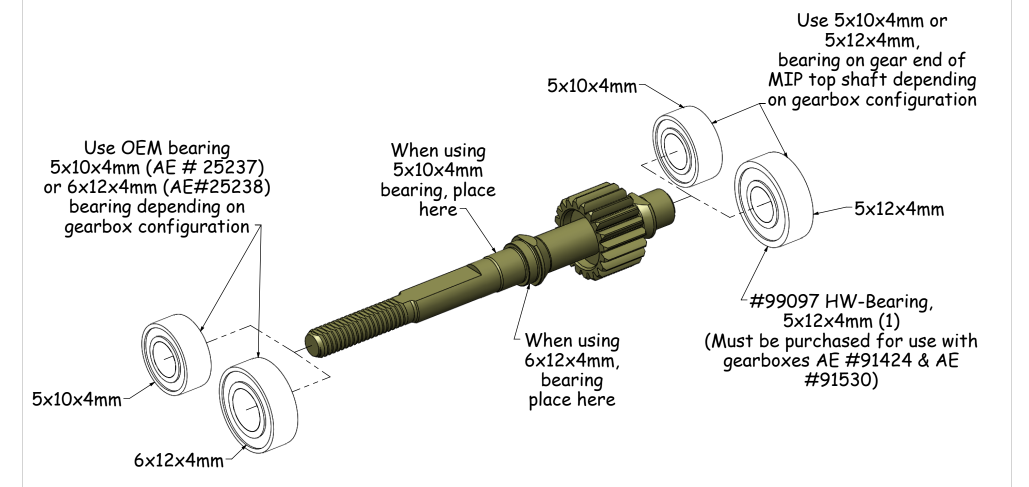
NOTE

MIP 17.5 ECO Top Shaft requires a 5mm I.D. bearing on gear end of shaft. (Kit does not include bearings)



Instructions:

- Identify correct bearing for your gearbox on the back of this sheet
- 2. Remove top shaft from gearbox per OEM manual
- Reassemble top shaft using correct bearing.

Moore's Ideal Products, LLC

830. W. Golden Grove Way, Covina, California 91722 U.S.A. ph: 626.339.9008 fx: 866.599.5044 WWW.MIPONLINE.COM #15080 MIP 17.5 Eco All-IN-1 Topshaft, All AE B5/T5/SC5M

P/N: 01-497

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5

4

3

2





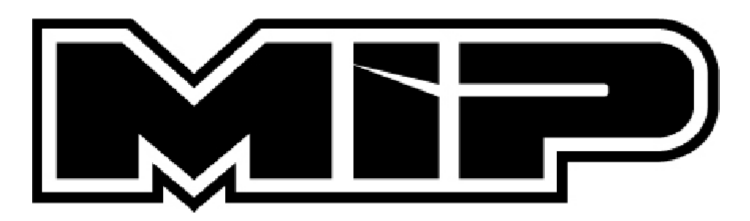
5×10×4mm



5x12x4mm



6x12x4mm



Purchase #99097 HW-Bearing
5x12x4mm (1) if you have
AE#91424 3-gear rear motor
gearbox or AE#91530 4-gear mid
motor gearbox

MIP P/N:	MIP Recommenced Performance Parts:
14190	MIP Pucks™, Shiny Drive System, AE B5/B5M
14220	MIP Bypass1™, Team Tuned Kit, AE B5/B5M
14230	MIP Pucks™, Bi-Metal R-CVD Drive System, AE B5/B5M
14300	MIP Box, AE B5M Trans
15040	MIP Pucks™, 17.5 Bi-Metal R-CVD Drive System, AE T5M
15050	MIP Bypass1™, Team Tuned Kit, AE T5M