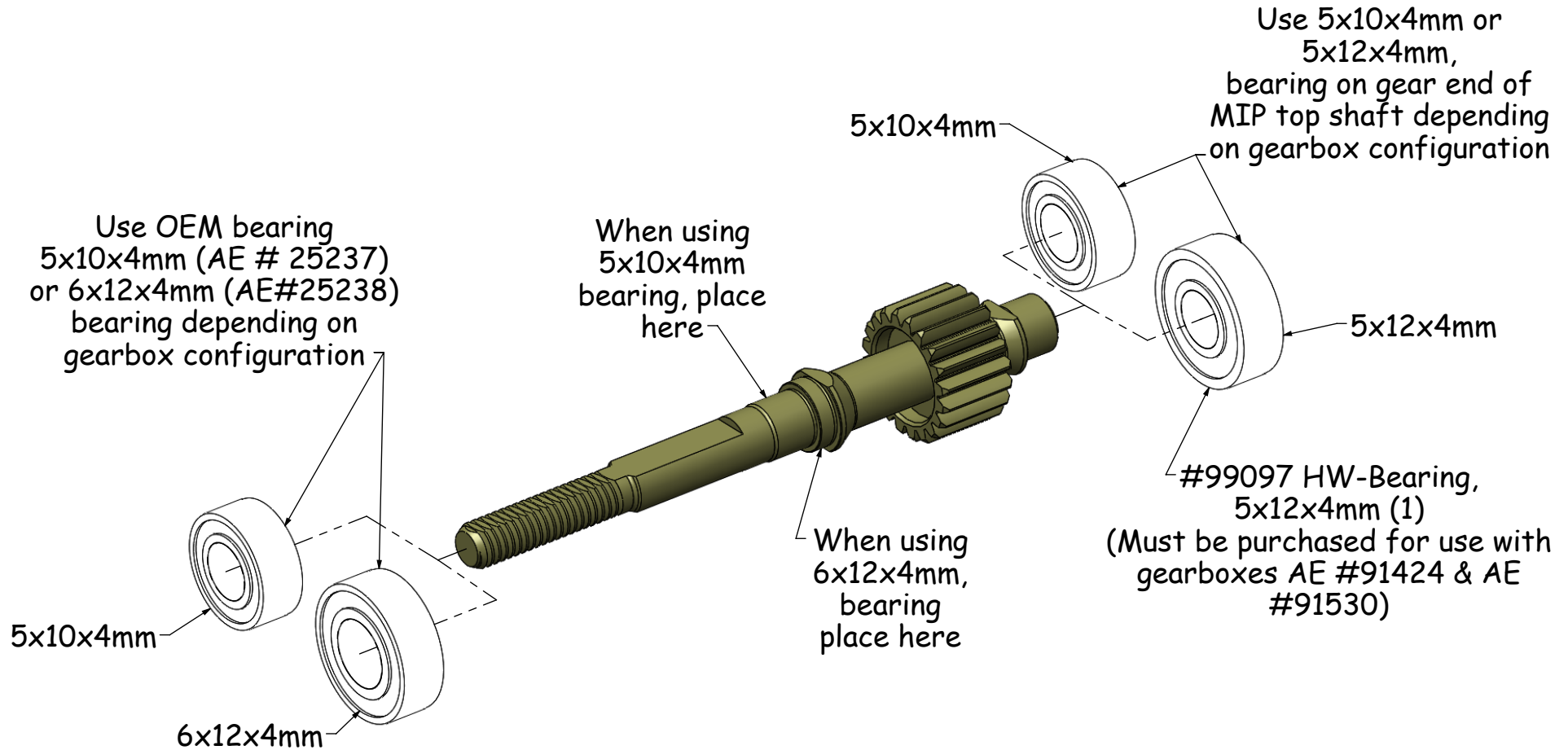




****NOTE****

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



Instructions:

1. Identify correct bearing for your gearbox on the back of this sheet
2. Remove top shaft from gearbox per OEM manual
3. 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

TITLE: #15080
MIP 17.5 Eco
All-IN-1 Topshaft,
All AE B5/T5/SC5M

P/N: 01-497

©2015

Scale 1:1



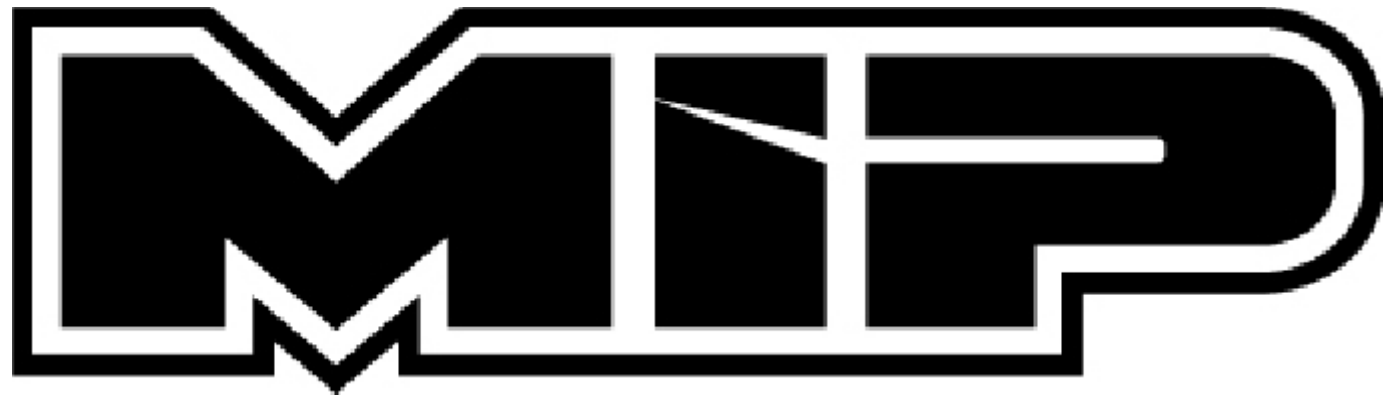
5x10x4mm



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 Recommended 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