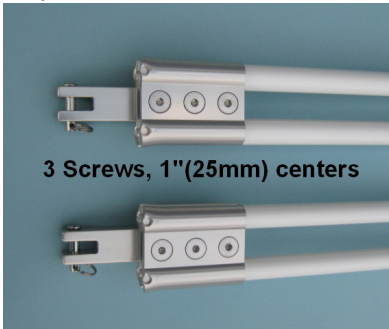


## Comparison

Wondering which Boomkicker is installed on your boat? Aluminum end pieces and fittings are shared between pairs, so when ordering those parts, spring rod diameter is not needed. Spring rods differ by only a 1/16" in diameter and have a coating so they measure just over their fractional sizes.



Model K1500, Spring rod dia. of 3/4" measures just over 3/4"(19mm)

Model K1250, Spring rod dia. of 11/16" measures just under 3/4"(19mm)



Model K1000, Spring rod dia. of 5/8" measures just over 5/8"(16mm)

Model K0800, Spring rod dia. of 9/16" measures just under 5/8"(16mm)



Model K0750, Spring rod dia. of 1/2" measures just over 1/2"(13mm)

Model K0500, Spring rod dia. of 7/16" measures just under 1/2"(13mm)

The 2 smallest models do not share parts.



Model K0400, Spring rod dia. of 7/16" measures just under 1/2"(25mm)

Model K0312, Spring rod dia. of 5/16" measures just over 5/16"(8mm)

If the boom end looks like the one below, it's the previous model design.

