



This is the ball bearing gooseneck assembly I use for Soling One Meters. The gooseneck shaft is made of 1/8 inch brass tube that rotates in small ball bearings. The gooseneck assembly is attached to the mast with special aluminum brackets that are cut with shears, drilled, and finished with a file. The solid vang is made of a drilled and tapped 1/8 inch aluminum rod and is attached to the boom with a roundhead screw that rotates inside a PeKaBe screw eye. Sounds a lot more complicated than it is.