

RS aero

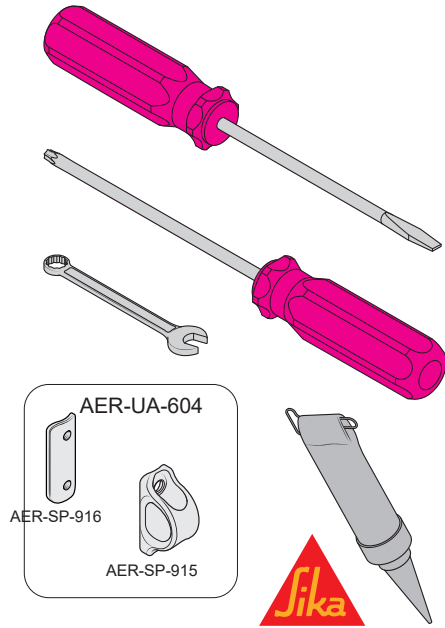
Top Mast Bullseye Replacement Instructions V1



RS
aero

Equipment required

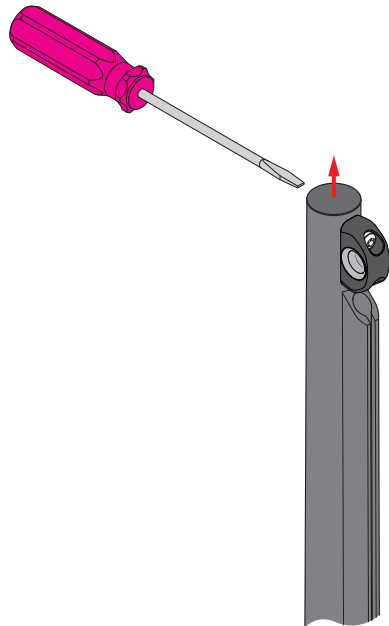
8mm spanner
T25 Torque head Screwdriver/bit
Flat head screwdriver



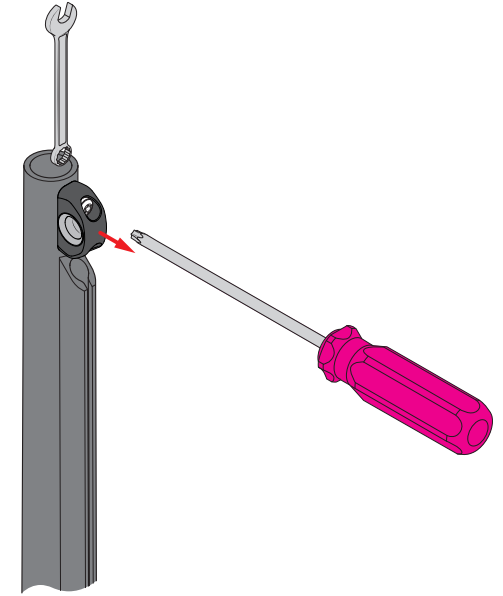
Kit

AER-UA-604 - RS Aero Bullseye mk2
(Bullseye AER-SP-915 & Backing plate AER-SP-916)
Sikaflex

1) Using the flathead screwdriver, lever out the Top mast plug and the lump of Sikaflex behind.

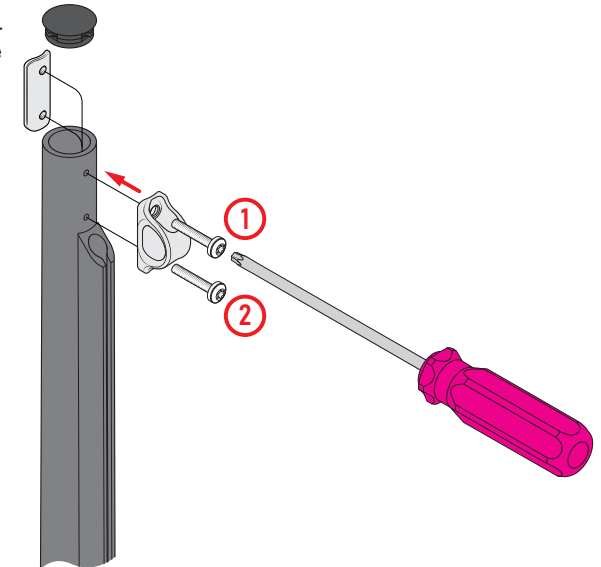


2) Using the 8mm spanner to hold the nut on the inside of the mast, while unscrewing with bolt from the outside using the T25 Torque bit.



3) Insert the Backing plate (AER-SP-916) into the mast and line up with existing holes, hold this in place with a finger while lining up the bullseye holes.

Using the original bolts grip the backing plate by tightening. Once bitten on the top bolt get the lower bolt to bite in the same manner. When both bolts are located proceed to tighten to secure firmly.



- 4) Fill the top mast with a generous amount of Silkaflex / sealant and firmly press the top plug in the top of the mast.

