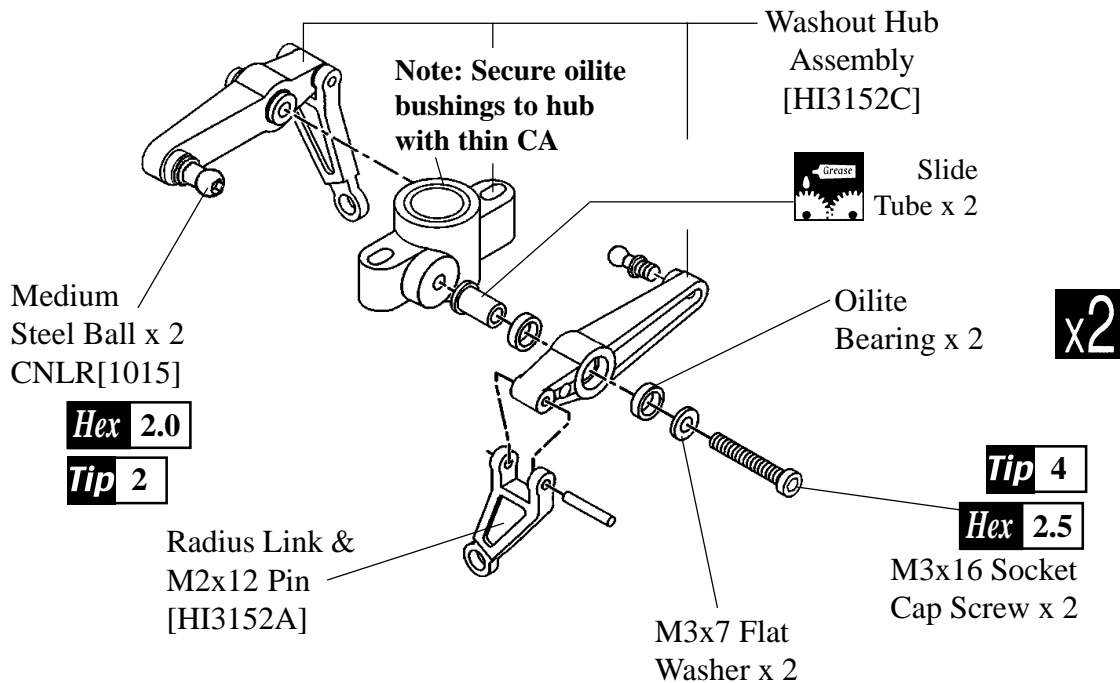


STEP 1-5 Washout Assembly

Sub Assembly 1 Main Rotor Head

Attach two Medium Balls to the Washout Mixing Arms (**Note, attach from the flat side of the arm**). Secure the semi-assembled mixing arms onto the Washout Hub using one slide tube inserted from the flat side and secured using one M3x16 Socket Cap Screw and one M3x7 Flat Washer per arm. For security, apply a few drops of Thin CA, where the oilite bushing is seated to the washout hub, being careful not to get glue on the inside surface of the bushing.



STEP 1-6 Swashplate Assembly

From parts Bag 2: Starting with the inside race, apply threadlock and attach two short balls (**Tip 1**) directly across from each other, similarly attach two medium balls to the remaining holes on the inside ring. Attach the three short balls (**Tip 2**) to the outside race. The rear location is not used now.

