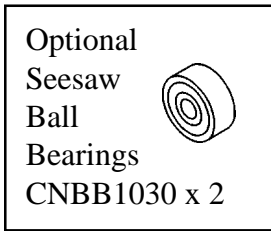


STEP 1-2 Main Rotor Head

STEP 1

From parts bag 1, press in the Damper Rubbers and the Guide Pins into the Head Block. Apply one drop of medium CA glue after the pins are fully seated. Install one M3x10 oilite bearing onto each side of the seesaw shaft and insert into the Head Block. Fasten the two M3x6 self tapping screws.



Damper Rubber x 2 [HI3181]

M3x6 Self Tapping Screw x2



Seesaw Shaft Set [HW3161A]

Rotor head Block [HI3160A]

Guide Pins x 2 2.6x25mm [HW3170]

STEP 2

From parts bag 1, insert one 3x7mm ball bearing into each bearing cup and insert into the offset plate. Following the numbered order, thread one M3x6 self tapping screw and one M3x6 Special ball through the offset plates into one tie bar. Slide the assembly onto the seesaw shaft and attach the other tie bar from the opposite side.

Special Ball x 2 [HI3167E]

Bearing Cup x 2 [HI3167D]

Outside hole on offset plate is not used.



Follow steps 1, 2, & 3.

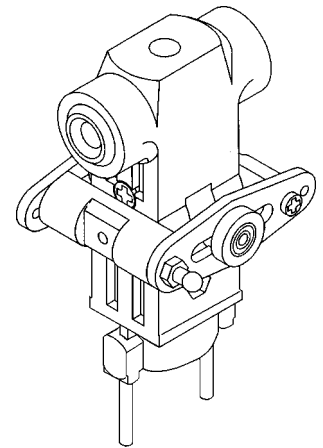
Tie Bar x 2 [HI3167C]

3x7 Ball Bearing x 2 [CNBB0730]

Rotor Head from Step 1

Offset Plate x 2 [HI3167B]

M3x6 Phillips Machine Screw x 2 [HI3167E]



Completed rotor head.



Take notice of the location of the two steel balls on the offset plates.