



Instructions applicable to RRP RX4 series models



Obtain the aluminum bell-crank arms, and steering posts, along with (4) 5x8x2.5 bearings.



Insert bearings and steering posts.



Obtain (2) M3x10 pan head screws, (2) M3x5x0.5 washers, and top brace



Place (1) M3x5x0.5 washer on top of each bearing as shown.



Apply M3x10 pan head screws as shown



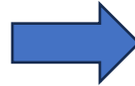
Obtain (1) cross link steering brace, nylocs, (2) M3x12 pan head screws, (2) 3X6X2.5 flanged bearings, (2) M3x6x0.5 washers, and (2) M3x5x0.5 washers



Install (2) M3x12 pan head screws through the outer hole of steering arms. Apply 3X6X2.5 flanged bearings through the screws.



With the bearing flanged facing down towards steering arms, apply the cross-link steering brace on to the bearings until they sit flush on the brace.



Apply M3x5x0.5 washers through each screw. Repeat steps on both sides.



Apply M3x6x0.5 washers through each screw. Repeat steps on both sides.



Apply nylocs washers through each screw until firm fitment. Repeat steps on both sides. Do not overtighten nyloc or steering binding could occur.

