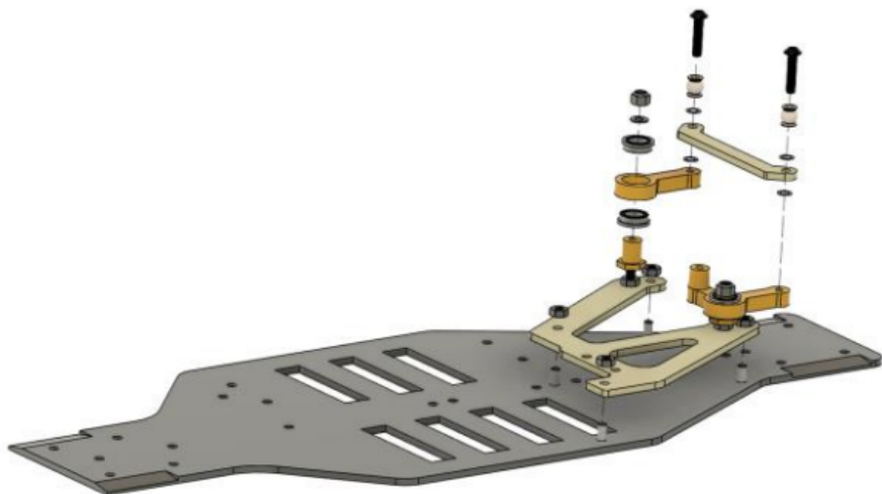


16181 Yokomo RERE Ball Bearing Steering Kit

Note! Not for use with stock chassis spine!

Remove your steering servo and stock steering assembly. Set aside.

Install the 3x20mm flat head screws into the new plate followed by a plain nut and then the steering post. Do not overtighten. Transfer your steering servo assembly to the new plate using the stock floating mount set and screws. Attach the plate to the chassis using 3x8mm screws and plain nuts. Loctite is recommended.



Install a bearing, the steering arm, and another bearing for each side. Install a washer and 3mm locknut on each, again do not overtighten. Install the steering drag link to the arms with a shim on each side as shown. Install a 3x14mm screw down through the stock steering ball, through the shim, link, shim, and into the bellcrank on each side. Make certain everything moves freely. Lastly, attach the servo linkage to the bellcrank, you will need to adjust the linkage to suit.

If you need to adjust the bump steer, you can add washers under the post or at the steering knuckle. You want the steering tie rods parallel with the lower suspension arms.

