



STEP 23



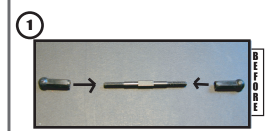
Steering Turnbuckle



4-40 Plastic Cup #1424



-Screw ball ends onto the turnbuckle and adjust toe in to the desired amount later





STEP 24













-Screw the button head screws into the servo mount clamping the servo's tabs in between the screw and mount as so the servo is lowest to the chassis. and the servo is offset as shown.



-With the servo placed so that the front of the servo lines up with the back of the front suspenion arms locate where to drill a hole in the chassis for each side servo mount and then drill and countersink the hole. Its very important that the servo is properly aligned.



-Route the pan head screws under the chassis through the holes you drilled and counter sunk and tighten the servo mounts down.









