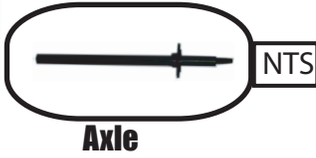


STEP 17



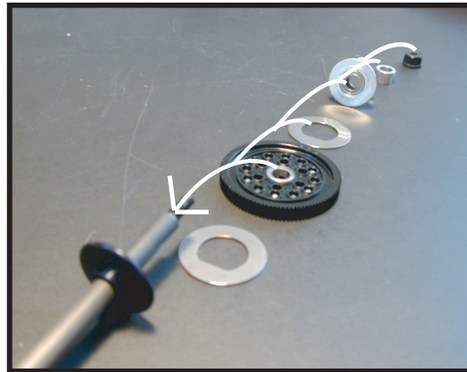
1

-Slide the following parts onto the short (right) side of the axle in their listed order

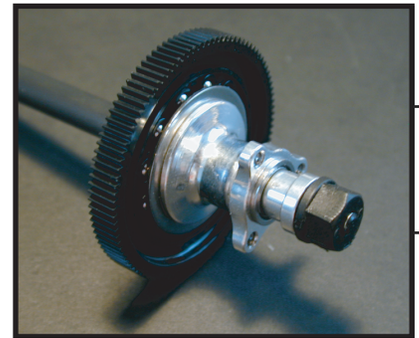
-D-Ring, Spur Gear Assembly, D-Ring, Right Side Hub (Screw holes to the outside), Diff Nut (large side to the outside), LockNut (flange to the inside).

-Tighten down the nut until the differential rotates as smoothly as possible without slipping.

1



1



STEP 18



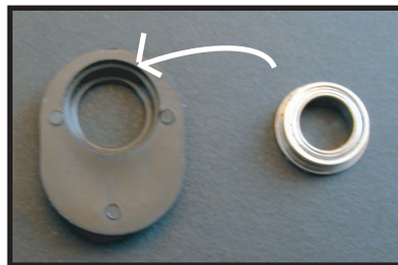
1

-Place the bearing into the ride height adjuster, so that it is flush on both sides.

2

-Place the ride height adjusters into both the left side bulkhead and the motor plate so that they are both flush. (The specific ride height adjuster and orientation should be determined by tire size later on so that you achieve a ride height of around 3-4mm)

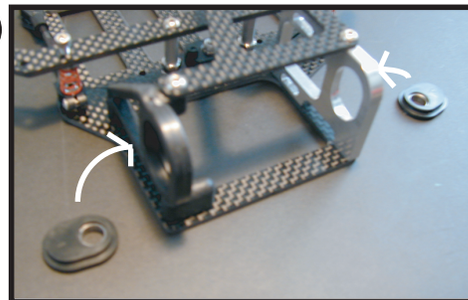
1



1



2



2

