

## Step 1



You will need to keep these parts for the hub assembly.

## Step 2



Use these parts to assemble pivot ball socket.

## Step 3



Assembly of pivot ball socket.

## Step 4



Lower arm installed on hub. Pivot ball long end down. (this is adjustable but may require mod) Roll center bushing on top.

## Step 5



Upper arm install with stock parts.

## Step 6



Assembly of upper arm.

## Step 7



Assembled pic of both upper and lower arms on hub. Notice roll center bushing on upper arm attaching point.

## Step 8



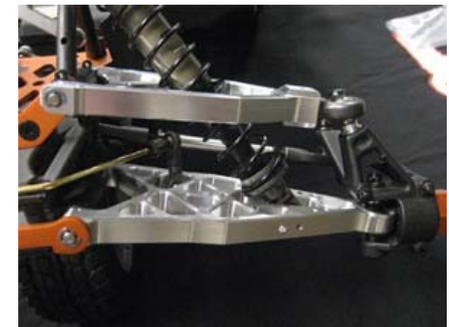
Steering link with necessary parts. Note: measure stock length and add 1.00 inch for proper toe settings.

## Step 9



Lower arm with .300 bushings. Install them in the arm.

## Step 10



Final assembly of front left arm.