

Radial Cup Protector (RCP) installation

GEN4 RCP INSTALLATION

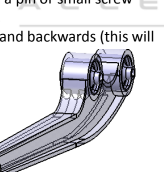
- Install one RCP at a time
- Remover Radial cup bolt
- Slide the RCP over the Radial cup so that the top of the RCP is just below the bolt hole
- •Insert the RCP spacers (these spacers are to ensure that the pressure from the bolt is applied thought the bolt and on to the bushing pin without crushing the RCP or Radial Cup
- Move the RCP up to allow the holes to line up (it is sometimes easier to have the RCP swiveled at a slight angle away from the chassis)
- Line the Spacer up with the hole and hold in place with a pin or small screw driver.

• line the radial arm hole up by moving the tyre forward and backwards (this will

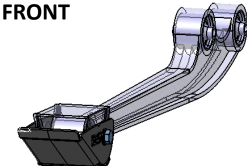
move the arm in and out of the cup)

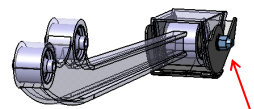
• slide the bolt in and line up the spacer on the inside.

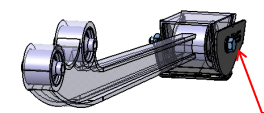
• Tighten to 100nm and repeat for the other RCP's











DS TO FACE OUT SIDE OF THE VEHICLE

REAR

CUT OUT ON THE INSIDE

