Repeat from step 1 for the other side.

Air bag rear sensor adapter

Step 1

Collect all the items shown for this section, Fig 24. The sensor arm should already be removed. Fit bracket "A" to the rear control arm as shown in the photo, Fig 25. Using the nut bolt and washers supplied tighten securely.

Step 2

Repeat for the other side



Step 3

This bracket has many adjustment holes. When the vehicle is back together fit the sensor arm into any of these holes. Moving from hole to hole will alter the vehicles ride height. Make sure both left and right are in the same height hole.



Fig 26

Rear swaybar

Step 1

Collect all the items shown for this section Fig 26. Place the swaybar bracket onto the rear diff swaybar mounts. As shown in the photo. Using the larger of the bolts, washers and nyloc nuts supplied bolt the bracket to the rear diff through where the sway bar used to be mounted.

Step 2

Pilot drill through the sway bar bracket supplied and using the smaller of the bolts, washers and nyloc nuts supplied secure and tighten the sway bar bracket to the rear diff housing.

Step 3

Repeat from Step 1 for the other side.

Step 4

Re attach the swaybar or ACE system to the new position using the original hardware.



Rear Brake Line

Step 1

Collect all parts from Fig28. Remove the rear brake bracket off the rear spring chassis mount. Fit the dropping plate "Item "A"

using the 2 new bolts, washers and nuts supplied into the 2 existing holes in the rear spring mount.