

UPPER

Tools required:

Jack and jackstands

Ratchet

Sockets: 9/16", 18mm, 19mm Wrenches: 9/16", 18mm, 19mm Drill with 3/8" and 1/2" bits Rust preventative paint

NOTE: Reinforcement plates are supplied bare to give the option of welding the plates in. If you don't plan to weld the plates, paint the plates before installing with a rust preventative paint.

Installation:

- 1. Remove rear seat by pulling the front of the seat upward. Remove upper section of rear seat.
- 2. Lift rear of vehicle and position jackstands under the frame rails. Allow the rear end to hang and support with jack.
- 3. Using 18mm socket and wrench, remove upper control arm bolts from chassis.
- 4. Using 1/2" drill bit, drill upward through the factory hole in the upper torque box through the floor pan as shown in **IMAGE 1**. **NOTE: Holes need to be drilled as straight upward as possible.**
- 5. Position lower reinforcement plate as shown in **IMAGE 2** and install the two 1/2" bolts.



6. From inside the vehicle, position the upper reinfocement plate as shown in **IMAGE 3** and install the angled spacers, followed by the 1/2" washer and 1/2 lock nut.





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- 7. Using the lower reinforcement plate as a template, drill two 3/8" holes and install two 3/8" bolts as shown in **IMAGE 4**.
- 8. Install 3/8" washers and 3/8" lock nuts as shown in **IMAGE 5**.



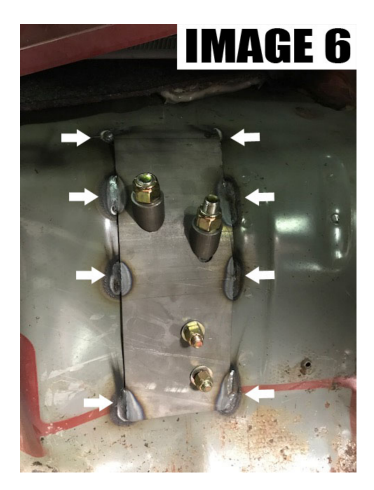






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- 9. If welding, weld areas shown in **IMAGE 6** and paint both plates and weld area with rust preventative paint as shown in **IMAGE 7**.
- 10. Reinstall upper control arm bolts and back seat.







LOWER

Tools required:

Wrenches: 18mm, 9/16", 21mm (1994+ only)

Sockets: 18mm deep, 9/16" with extension, T50 torx bit, 8mm (1994+ only)

Drill with 3/8" bit Flathead screwdriver Jack and jack stands Rust preventative paint

Crescent wrench or pliers (1994+ only) Body saw or cutoff wheel (1994+ only)

NOTE: Reinforcement plates are supplied bare to give the option of welding the plates in. If you don't plan to weld the plates, paint the plates before installing with a rust preventative paint.

Installation:

- 1. Remove rear seat by pulling the front of the seat upward.
- 2. Remove rear seat frame using an 18mm socket and T50 torx bit shown in **IMAGE 1**. **NOTE: Seat frame may differ based on year of vehicle.**



4. Lift rear of vehicle and place on jack stands.

3. Remove rubber floor plugs using flathead screwdriver. NOTE: Later models have ABS wiring routed through floor plug. Unplug the ABS harness as shown in IMAGE 2 and trim rubber plug to fit between upper and lower plate.



On 1994+ models refer to steps 5 - 7.

5. On later model vehicles, you may have to trim back material to allow the lower reinforcement plate to fit as shown in **IMAGE 3 and 4**.



continued





6. Using a crescent wrench, pry the material back to allow the plate to fit as shown in **IMAGES 5 and 6**.





7. Remove two 8mm bolts holding e-brake and ABS harness as shown in **IMAGE 7**.



continued



- 8. Using the 18mm socket and wrench (79-93) or 18mm socket and 21mm wrench (94-04), remove the nut from the lower control arm bolt but leave the bolt in place as shown in **IMAGE 8**.
- 9. Position lower plate as shown in and bolt in place. Drill four 3/8" holes as shown in **IMAGE 9**.







continued

- 8. Place the upper plate in position as shown in **IMAGE 10**. (NOTE: If welding upper plates, mark the position of the plates and clean the area to be welded as shown in **IMAGE 11**.)
- 9. Using the 9/16" socket and wrench, bolt the upper plate in using the supplied hardware.





If welding, continue to steps 10 - 12. NOTE: If welding plates, use caution not to melt wiring harness or grommet.

- 10. Weld upper plate as shown in **IMAGE 12**.
- 11. Weld lower plate in the relief area as shown in **IMAGE 13**.
- 12. Mask off and paint plates and welded area.





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This product is an aftermarket accessory and not designed by the vehicles manufacturer for use on this vehicle. As such, buyer assumes all risk of any damage caused to vehicle/person during installation or use of this product.