Fitting Instructions #TRC1203IS

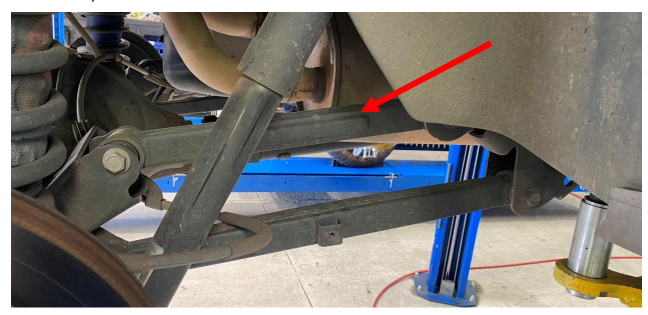
RAM 1500 DS/DT | Jeep Gladiator JT





NOTE: These components must be fitted by qualified persons only, to factory specifications, as per the factory service manual. Photos are an indication and may vary slightly in appearance from the actual product.

- 1. Raise the vehicle by the chassis and support on hoist or jack stands.
- 2. Support the rear diff with adjustable stands/under hoist stands;
- 3. Starting on one side, remove the factory Rear Upper Trailing Arm by removing the two bolts holding it in. Take note of which way the bolts are installed.



- 4. Clean the clevis area of the chassis and the diff to remove any dirt or debris.
- 5. Overlay the OE arm with the new arm and initially set the length of the arm to the same as the OE. The OE bolts can help you to align the crush tubes. From there, any adjustments can be made to correct the differential pinion angle. (See the guide on the last page)



- 6. Tighten down the lock nut to prevent the length from changing while the arm is being installed.
- 7. Remove the crush tube from the bushings and apply the included grease to the bore and faces of the bushings.

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8. Install the new Rear Upper Trailing Arm to the vehicle with the adjuster on the chassis side of the arm and the headlight sensor bracket facing outward.



- 9. Tighten down the OE bolts to the OE specifications of 100Nm (74 ft.lbs)
- 10. Tighten the lock nut on the adjustable control arm to roughly 150-200Nm (111-147 ft.lbs)
- 11. If the vehicle is fitted with a factory headlight sensor, the sensor arm can be attached to the new arm using the included mount.
- 12. Repeat the process for the other arm.
- 13. Lower the vehicle to ride height and double-check the pinion angle, readjust as required.
- 14. Manufacturer's torque setting must be used on all bolts.
- 15. Recheck all bolts and lock nut after 1000km or 1 month;

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