Instruction Sheet

IS-13009D

660699 DRAGLINK ADJUSTMENT

For X Series and H Series vehicles equipped with an I-beam front axle

H Series: From R-1020 up to E-2504

X Series: From Y-7046 up to E-5525 Can replace the following drag links: 160959; 161329; 161378; 161870



PART NO 660699

| Revision : D | This revision supersedes any previous release |
|--------------|---|
| Jan 23, 2019 | Changed wording in steps 7&8. |

MATERIAL

Kit #161458 includes the following parts:

| Part No. | Description | |
|----------|------------------------|--|
| 660699 | DRAG LINK ASSEMBLY | |
| 502104 | COTTER PIN 5/32X2 | |
| IS-13009 | INSTRUCTION SHEET | |
| FI-13009 | FEUILLE D'INSTRUCTIONS | |

| NOTE | |
|--|--|
| Material can be obtained through regular channels. | |

PROCEDURE

CAUTION

CONFORM TO THE PRESCRIBED TORQUES AND FOLLOW ASSEMBLY GUIDELINES TO ENSURE VEHICLE SAFETY.



DANGER

Park vehicle safely, apply parking brake, stop engine and set battery master switch(es) to the OFF position prior to working on the vehicle.





Heating of components to aid in disassembly is not allowed because it has a detrimental effect on axle components and steering linkages.

🔨 CAUTION

Do not drive (hammer in) pitman arm on or off pitman shaft as this can damage the steering gear.

4. Remove cotter pin and nut from drag link ball joint stud at the steering arm (near knuckle) and then disconnect the drag link.



X3 AND EARLY MODEL YEARS H3 ONLY

7. Screw out the drag link elbow ball joint by (not more than 1 turn) so the tapered shank points down as shown on. (FIGURE 3)

This will be the *initial / reference* position for next step.



FIGURE 3

X3 AND EARLY MODEL YEARS H3 ONLY

8. Next, unscrew the drag link elbow ball joint back out one (1) full turn from the initial / reference position.

The tapered shank must point down as shown on (FIGURE 4).



H3 SERIES FROM A-1605 up to E-2504

The limits of the adjustment sleeve do not provide enough extension.

9. Unscrew the drag link elbow ball joint out 1 inch. The tapered shank must points down as shown on FIGURE 5.





GENERAL LIMITATIONS OF THE ADJUSTMENT SLEEVE

Do not exceed the following maximum thread lengths and values.

- Max dimension V : 5/8" (16mm) ± 1 thread pitch
- Max dimension W : 5/8" (16mm) ± 1 thread pitch
- Max dimension X : 1" (25mm)
- Dimension V and W should be equal (V/W = 1)



SLEEVE ADJUSTMENT

X3 AND EARLY MODEL YEARS H3 ONLY

13. Adjust sleeve to the values of FIGURE 10.

5/8"=16mm 10/32"=8mm

14. Once the proper length adjustment is done, tighten the sleeve end ball joint clamp. To prevent interference between the ball joint clamp bolts with other components of the steering system, the clamp bolt must be positioned horizontally as shown on FIGURE 11.

Tighten the clamp nut to 118-133 lbf-ft.

CAUTION

Do not re-use clamp hardware.

Bolt <u>and</u> nut should be replaced every time they are unscrewed. While assembling the clamp, make sure the bolt does not touch the drag link tube.





SLEEVE END horizontal

FIGURE 11: NOTE THE HORIZONTAL ORIENTA-TION OF THE CLAMP BOLT AT THE SLEEVE END AND ON WHICH SIDE THE NUT MUST BE POSI-TIONED

H3 SERIES FROM A-1605 up to E-2504

- 15. Adjust sleeve to the values of FIGURE 12.
- 16. Once the proper length adjustment is done, tighten the adjustment sleeve clamp. To prevent interference between the ball joint clamp bolts with other components of the steering system, the clamp bolt must be positioned horizontally as shown on FIGURE 13. Tighten the clamp nut to 118-133 lbf-ft.

CAUTION

Do not re-use clamp hardware.

Bolt <u>and</u> nut should be replaced every time they are unscrewed. While assembling the clamp, make sure the bolt <u>does not touch</u> the drag link tube.





DRAG LINK INSTALLATION

- 17. Install the drag link.
- Secure the ball joint with a castellated nut at <u>both ends</u>. Tightened the castellated nuts to **150-200 lbf-ft**.
- 19. Install cotter pin **p/n 502104** at both ends to secure the ball joint nut and bend to lock bolt in place (see an example of a correct installation of a cotter pin on the image below).
- 20. Apply a small amount of anti-seize compound on all exposed threads for corrosion protection. Be sure to avoid smearing the ball joint boot.





PARTS / WASTE DISPOSAL

Discard waste according to applicable environmental regulations (Municipal/State[Prov.]/ Federal)