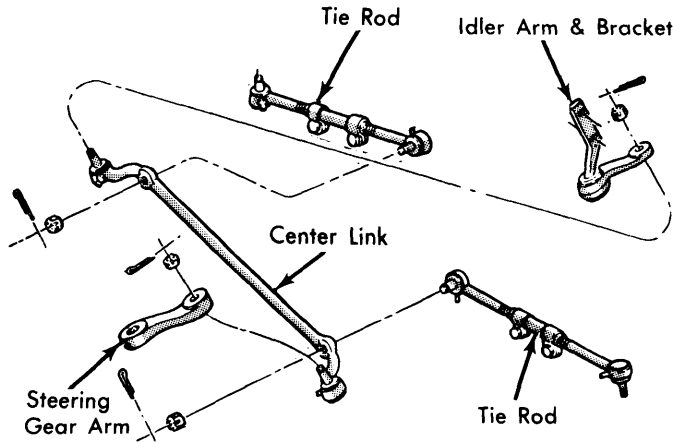


CHRYSLER CORP.

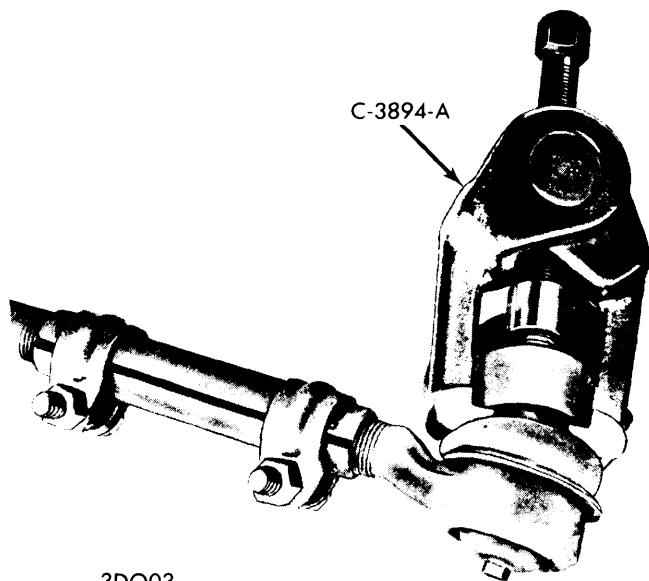
"D", "AD", "PD" MODELS

Tie Rod End Removal - NOTE - Removal of tie rod ends from steering arm or center link by methods other than using Special Tool C-3894-A will damage tie rod end seal. Install suitable tie rod end puller (C-3894-A) and remove rod end by turning puller screw. Before installing, replace any seals that are damaged or worn.



4DO05

"D", "AD", "PD" MODELS STEERING LINKAGE



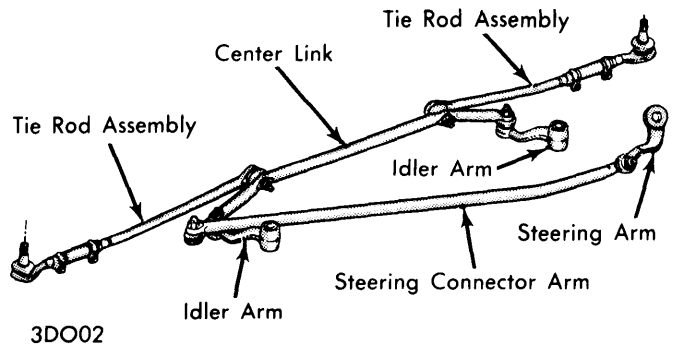
3DO03

TIE ROD PULLER INSTALLED

"B" & "PB" MODELS

Ball Joints - Compression (tension) type lower ball joints are used on all models. Ball joints are of semi-permanent lubricated type except for vehicles used for off-highway operations. Lower ball joints should be replaced if axial end play exceeds .020".

Tie Rod End Removal - NOTE - Removal of tie rod ends from steering arm or center link by methods other than using Special Tool C-3894-A will damage tie rod end seal. Install suitable tie rod end puller (C-3894-A) and remove rod end by turning puller screw. Before installing, replace any seals that are damaged or worn.



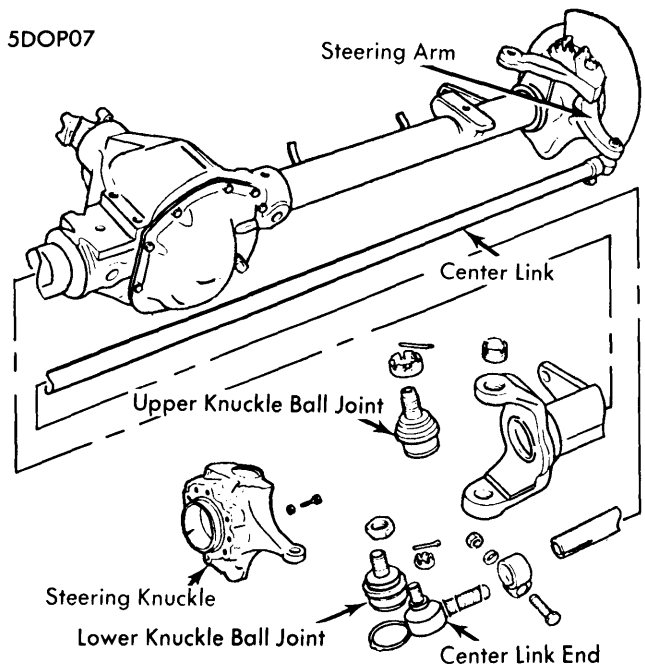
3DO02

"B" & "PB" MODELS STEERING LINKAGE

"W", "AW", "PW" MODELS

Ball Joints - Steering linkage ball joint service is same as on two-wheel drive vehicles. See "D", "AD", "PD Models in this article. Servicing ball joints used on steering knuckles requires dismantling of knuckle. See *Open Steering Knuckles* in this Section.

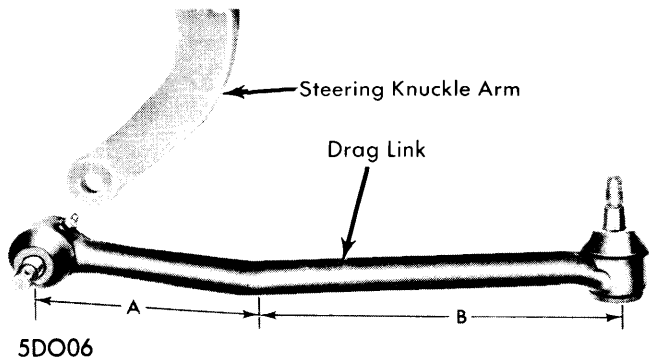
5DOP07



**TYPICAL 4-WD STEERING LINKAGE
(W100 SHOWN)**

Steering Linkage

CHRYSLER CORP (Cont.)

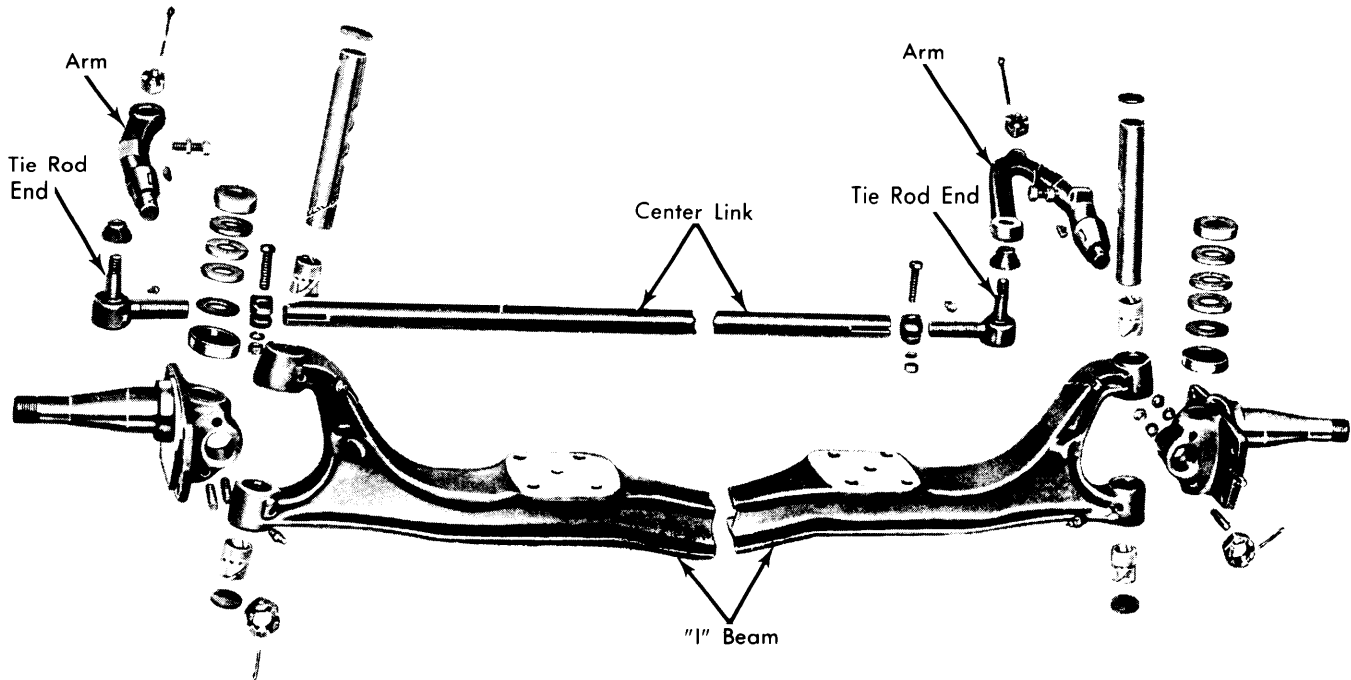


CORRECT DRAG LINK INSTALLATION
"W", "AW", & "PW" MODELS

Drag Link – Drag link must be installed to steering knuckle arm with short half ("A") attaching to knuckle arm.

MOTOR HOME CHASSIS ("M" MODELS)

Servicing Components – Front axle assembly may be divided into four subassemblies: "I" beam axle, steering knuckles, steering linkage, and brake assemblies. It is not necessary to remove complete assembly to service steering linkage.



MOTOR HOME CHASSIS STEERING LINKAGE