(231)

# GROUP 5 REAR AXLE ASSEMBLY

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# SECTION 5-A REAR AXLE SPECIFICATIONS AND DESCRIPTION

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# 5-1 REAR AXLE SPECIFICATIONS

### a. Tightening Specifications

Part Vut Screw Nut Bolt 3olt Bolt Bolt Vut Vut Bolt **Bolt** Vut Nut Nut Vut Vut stud 3olt

Use a reliable torque wrench to tighten the parts listed, to insure proper tightness without

straining or distorting parts. These specifications are for clean and lightly lubricated threads only; dry or dirty threads produce increased friction which prevents accurate measurement of tightness.

ľ	Location	Thread Size	Torque- Ft. Lbs.
	Pinion Bearing Lock	15/6-16	150 min.
w	Pinion Bearing Lock Sleeve Lock	1/2-20	35-40
	Bearing Lock Sleeve Lock Screw	1/2-20	15-20
	Differential Carrier Bearing Cap.	9/16-12	90-100
	Cover to Axle Housing	3/8-24	10-15
	Differential Carrier to Axle Housing.	3/9-24	20-25
	Torque Tube to Differential Carrier	7/6-14	65-70
	Torque Tube to Torque Ball	3/8-16	20-25
	Strut Rod to Bracket Bolt	1/2-20	60-65
	Strut Rod to Bracket or Spacer	3/6-16	30-35
	Chassis Spring Lower End to Spring Seat	1/2-20	55-60
	Chassis Spring Upper End to Frame	1/2-20	15-20
	Radius Rod Pin Support to Axle	1/2-20	35-40
	Radius Rod Front and Rear Support to Spring Seat.	3/0-24	20-25
	Radius Rod Bracket to Frame	7/6-20	30-35
	Rear Shock Absorber Link Stud to Arm	3/8-24	20-25
	Rear Brake Assembly to Axle Housing	1/6-20	35-40
-	Wheel Pilot to Axle Shaft	5/6-18	10-15
	Wheel to Rear Axle Shaft	9/16-18	70-75

#### b. General Specifications

Items	Series 40-50	Series 70
Rear Axle Type Drive and Torque Rear Axle Oil Capacity Rear Axle Oil Specifications	3 pts.	3 pts.

# 5-2 SPECIFICATIONS

Items	Series 40-50	Series 70
Ring and Pinion Gear Set—Type	<b>←</b> —Hyp	oid——
Ring Gear Attached to Case	←—12 Cold-Hea	ded Rivets
Ring Gear Lash Adjustment	<b>←</b> —2 Threaded	Adjusters
Pinion Fore and Aft Adjustment	<b>≺</b> —Shir	ms
Differential Side Gears & Pinions—Number	← 2 Gears—	2 Pinions
Type	<b>←</b> Revac	cycle →

#### c. Rear Axle Ratios

NOTE: The rear axle ratio is indicated by a number stamped on bottom center of axle housing.

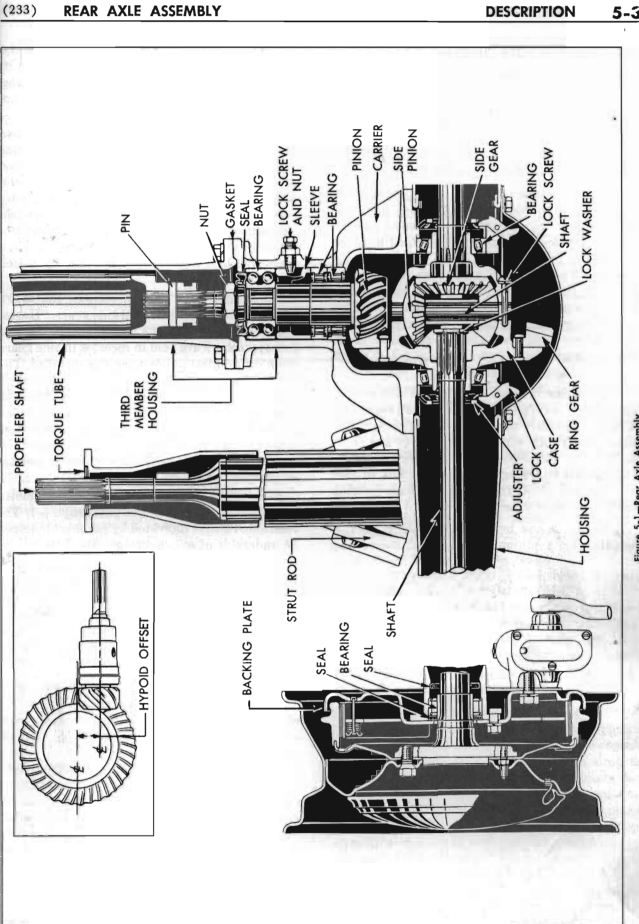
$$\frac{3}{6} = 3.6$$
 to 1,  $\frac{3}{9} = 3.9$  to 1,  $\frac{4}{1} = 4.1$  to 1.

	Synchromesh		Dynaflow	
Model	Standard	Optional	Standard	Optional
41, 41D, 45R, 46, 46S, 48, 48D, 56R, 72R, 76R, 76C	3.9 to 1 (43-11)	3.6 to 1 (47-13)	3.6 to 1 (47-13)	3.9 to 1 (43-11)
46C, 52, 56C	4.1 to 1 (41-10)	3.9 to 1 (43-11)	3.9 to 1 (43-11)	3.6 to 1 (47-13)
59, 79R	4.1 to 1 (41-10)	No Option	3.9 to 1 (43-11)	No Option

# d. Limits for Fitting and Adjustment of Parts

NOTE: Limits on fit of parts are for new parts only. "T" means tight and "L" means loose.

		Series 40-50	Series 70	
Axle Shaft End Play	+	000" to	.008*	-
Backlash, Ring Gear—Desired	4	008" to	.010*	
Mir. and Max	+	008" to	.012"———	<b>→</b>
Backlash, Side and Pinion Gears	4	000" to	.008"——	
Clearance, Side Gear to Axle Shaft	<b>←</b>	0035"L to	.0005"T	-
Differential Bearing Preload, Notches Tight on Adjuster, from "Free" Position	<b>←</b>	———2½ t	o 3 <del></del>	
Differential Case Flange Run-Out, Maximum		.002"	.002*	
Differential Side Bearing—In Carrier	4	0003"L to	.0019"L	
On Case	4	0012"T to	.0027"T	
Pinion Bearing Lock Sleeve—In Carrier	4	002″L to	.017"L	
Pinion Shaft Front Bearing—In Carrier	+	0006"T to	.0005*L	
On Pinion	<b>~</b>	000" to .	001″T	
Pinion Shaft Rear Bearing—In Carrier	<b>→</b>	.000" to .	0011″T——	-
Pinion Shaft Rear Bearing Clearance on Pinion	4	Selected	l Fit——	
Desired, After Assembly		.0005"	.0005"	
Maximum, After Assembly		.0014"	.0014"	
Pinion Setting, Micrometer Reading—with Gauge	<b>←</b>	See fig.	5-24	-
Allowable Variation		±.001"	±.001"	
Pinion Shaft Spline in Propeller Shaft	<b>←</b>	0016"T to	.0009″L—	
Propeller Shaft and Pinion Assembly, Allowable Run-Out	4	See Fig.	5-19	-
Ring Gear Run-Out, Maximum, When Installed on Case		.003"	.003"	
Wheel Bearing—In Housing	4	0008"T to	.0013"L-	
Wheel Bearing on Axle Shaft, Bearing Pressed Into Housing	4	.000" to .0	0031"L	



#### 5-2 DESCRIPTION OF REAR AXLE

The rear axle assembly is the semi-floating type in which the load is carried on the axle shafts through bearings enclosed in the axle housing. It has a torque tube drive and a Hypoid type spiral bevel ring gear and pinion set in which the centerline of the pinion is below the centerline of the ring gear. See figure 5-1.

The torque tube is joined to the differential carrier to form a unit assembly called the third member housing; the torque tube and carrier are not serviced separately. The third member housing is bolted to the banjo type rear axle housing. Two rear axle strut rods form braces between the front end of the third member housing and the outer ends of the axle housing to hold third member square with axle housing. The torque tube encloses the propeller shaft which is rigidly connected to the pinion through a splined joint and a pin. See figure 5-1.

The pinion is supported in the differential carrier by two Hyatt roller bearings (rear) and a New Departure double-row radial-thrust ball bearing (front) which is secured to the shaft by a large lock nut staked in place. A spring loaded seal bears against the lock nut to prevent escape of oil from the rear axle housing into the torque tube.

The pinion and bearing assembly is held in position by a pinion bearing lock sleeve and

three cone-pointed lock screws which clamp the double-row ball bearing against a shoulder in the carrier. Shims placed between the bearing and the shoulder provide correct relation of the pinion with ring gear. See figure 5-1.

The ring gear is riveted to the differential case which is supported in the differential carrier with two differential side bearings. Threaded adjusters bearing against the outer races of the side bearings provide means of adjusting ring gear lash. The differential case also houses two differential bevel side gears in mesh with two differential bevel side pinions mounted on a shaft which is anchored in the case by a lock screw. See figure 5-1.

The splined inner ends of the axle shafts are supported by the differential side gears. "Horse shoe" washers retain the axle shafts in the side gears; washers are held in recesses in side gears when differential pinion spacer is installed. The pinion spacer is located between the inner ends of the shafts and controls end play of axle shafts. The outer ends of the axle shafts are supported in the axle housing by Hyatt roller bearings. Seals are provided on both sides of each rolled bearing to exclude dirt and to prevent leakage of oil upon the brakes.

Rear axle is equipped with either standard or optional gear ratios. See paragraph 5-1. The rear axle ratio is indicated by numbers stamped on underside of axle housing.