Differentials and Drive Axles Study Notes

Purposes of a Drive Axle Assembly

• To transmit power from the drive shaft to the wheels
• To turn the power flow 90-degrees on RWD cars
• To allow the wheels to turn at different speeds while cornering

RWD Live Axle Components

• Rear axle housing
  – Holds all other components and attaches to the vehicle’s suspension
• Ring and pinion gears
  – Provide a final gear reduction
  – Transfer power 90-degrees to the wheels
• Differential assembly
  – Contains the differential case which attaches to the ring gear
  – Includes the side gears and differential pinion gears that allow wheels to turn at different speeds
• Axles
  – Transmit power from the differential to the wheels

Differential Operation

• The drive pinion drives the ring gear which is attached to the differential case
• When going straight ahead:
  – The differential housing and its components rotate as an assembly
  – Power is transferred equally to both wheel
• When turning a corner:
  – The wheels must travel at different speeds to prevent tire scrubbing
  – Differential pinion gears “walk” around slower side gear and cause other side gear to turn faster
  – The percentage of speed that is removed from one wheel is given to the other

Types of Axle Housings

• Integral carrier type
  – The differential assembly is mounted in and supported by the axle housing
  – It is sometimes called a Salisbury-type
• Removable carrier type
  – The differential assembly can be removed from the axle housing as a unit
  – It is sometimes called a pumpkin-type

Spiral Bevel Gears

• The centerline of the drive pinion intersects the centerline of the ring gear
• They are usually used in heavy-duty truck applications
• They are usually noisier than hypoid gears
Hypoid Gears

- The centerline of the drive pinion gear intersects the ring gear at a point lower than the centerline
- They are commonly used in cars and light-duty trucks
- Their design allows for a lower vehicle height and more passenger room inside the vehicle

Gear Ratios

- The overall gear ratio is equal to the ratio of the ring and pinion gears multiplied by the ratio of the gear the transmission is in
- Numerically low gears are said to be “high”
- Numerically high gears are said to be “low”
- Gear ratios are usually selected to provide the best combination of performance and economy

Calculating Overall Gear Ratios

If the transmission gear ratio is: 1.5:1
And the final drive gear ratio is: 3:1
The total final drive ratio is: 4.5:1

\[1.5 \times 3 = 4.5\]

3 Ways to Determine Final Drive Ratio

- Using the vehicle service manual, decipher the code on the tag attached to or stamped on the axle housing
- Compare the number of revolutions of the drive wheels with those of the drive shaft
- Count the number of teeth on the drive pinion gear and the ring gear

Gearset Classifications

- Nonhunting gearset
  - Each tooth of the pinion gear will come in contact with the same teeth on the ring gear each revolution
  - The gearset must be assembled with its index marks aligned
  - An example ratio is 3.0:1
- Partial nonhunting gearset
  - Any one tooth of the pinion gear will come in contact with some of the teeth on the ring gear each revolution
  - The gearset must be assembled with its index marks aligned
  - An example ratio is 3.5:1

Gearset Classifications (cont)

- Hunting gearset
  - Any given tooth on the pinion gear contacts all of the teeth on the ring gear before it meets the same tooth again
  - The gearset does not have to be indexed
  - An example ratio is 3.73:1
Pinion Mounting Designs

- Straddle-mounted pinion
  - It has two opposing tapered-roller bearings with a spacer between them
  - It also has a straight-roller bearing supporting it
- Overhung-mounted pinion
  - It only has two opposing tapered-roller bearings

Methods Used to Set Pinion Bearing Preload

- Collapsible spacer method
  - The pinion nut is tightened until the spacer collapses and applies a specific preload to the bearings
- Non-collapsible spacer method
  - Uses selective shims to set the proper preload

Differential Case Adjustments

- The differential case can be adjusted side to side to provide proper backlash and side bearing preload
- Some designs use threaded bearing adjusters
- Some designs use selective shims and spacers for adjustments

Transaxle Final Drive Features

- The differential operates basically the same as in a RWD axle
- There is no 90-degree change in direction
- The drive pinion is connected to the transmission output shaft
- The ring gear is attached to the differential case

Final Drive Assembly Types

- Helical
  - Requires the centerline of the pinion gear to be aligned with the centerline of the ring gear
- Planetary
  - Allows for a very compact transaxle design
- Hypoid
  - Is quieter and stronger than other designs

Limited-Slip Differentials

- Provide more driving force to the wheel with traction when one wheel begins to slip
- Still allow the wheels to rotate at different speeds when turning a corner
- Are sometimes called Posi-Traction, Traction-Lok, and Posi-Units
Limited-Slip Differential Designs

• Clutch pack type
  – It uses two sets of clutches, each consisting of steel plates and friction plates
  – The steel plates are splined to the differential case and the friction plates are splined to the side gears
  – During cornering, the plates slip, allowing the wheels to turn at different speeds

• Cone-type
  – It uses two cone clutches with one cone that has frictional material on its outer surface and the other with a grooved surface on the inside
  – Cones allow wheels to turn at different speeds during cornering, while providing torque to both wheels during straight-ahead driving

• Viscous clutch-type
  – It uses steel and frictional clutch plates that rely on the resistance of high-viscosity silicone fluid for application
  – A difference in rotational speed causes the fluid to shear and allows one wheel to turn at a different speed than the other one

• Gerodisc-type
  – It uses a clutch pack and a hydraulic pump
  – The pump is driven by the left axle shaft
  – The pump’s output determines how much pressure is applied to the clutch pack
  – The amount of tire slip determines the pressure delivered by the pump

Designs of Axle Bearing Support

• Full-floating axle
  – The bearings are located outside the axle housing
  – They are usually found on heavy-duty applications

• Three-quarter and semi-floating axles
  – The bearings are located inside the housing
  – This design is found on passenger cars and light trucks

Types of Axle Bearings

• Ball
  – Is designed to absorb radial and axial end thrust loads

• Straight-Roller
  – Only absorbs radial loads; the axle housing bears the end thrust

• Tapered-Roller
  – Axle end thrust can be adjusted

Independent Rear Suspension Design Features

• The differential is bolted to the chassis
• The axles are similar to FWD drive axles
• Each axle has an inner and an outer constant velocity joint
Differential Lubrication

• Hypoid gear types usually use 75W to 90W gear lube
• Limited-slip differentials use a special fluid
• Some applications require ATF
• Some transaxles use a different lubricant for the transmission and the differential

Steps in Differential and Axle Diagnosis
1. Talk to the customer to find out where and when the problem occurs
2. Road test the vehicle, listening and feeling for anything unusual
3. Inspect the vehicle

Questions to Ask the Customer

• Ask the customer to carefully describe the problem
• Ask when and where the problem first occurred
• Ask about the accident and service history of the vehicle

What to Do on a Road Test

• Try to operate the vehicle under the same conditions that the customer described
• Operate the vehicle under these conditions:
  – Drive
  – Coast
  – Cruise
  – Float

Noise Definitions

• “Chuckle”
  – A rattling noise that sounds like a stick in the spokes of a bicycle wheel
  – It is normally heard during coasting
  – Its frequency will change with vehicle speed
  – It is usually caused by damaged gear teeth
• “Knocking”
  – Sounds similar to chuckle, but is usually louder
  – Can occur in all driving phases
  – Is usually caused by gear tooth damage on the drive side or loose ring gear bolts
• “Clunk”
  – A metallic noise often heard when an automatic transmission is shifted into drive or reverse
  – May be heard when the throttle is applied or released
  – Is usually caused by excessive backlash somewhere in the drive line
• “Gear Noise”
  – The howling or whining of a ring gear and pinion
  – Can occur under various conditions and speeds
  – Is usually caused by an improperly set gear pattern, gear damage, or improper bearing preload
• Bearing “rumble”
  – Sounds like marbles rolling around in a container
  – Is usually caused by a faulty wheel bearing
• Bearing “whine”
  – A high-pitched, whistling noise
  – Is usually caused by faulty pinion bearings
• “Chatter”
  – Can be felt as well as heard
  – Is usually caused by excessive preload
  – On limited-slip differentials, it is caused by using the wrong type of lubricant

  **Some Causes of Vibrations**

• Out-of-round or imbalanced tires
• Improper drive line angles
• Damaged pinion flange
• Faulty universal joint
• Bent drive pinion shaft

  **Common Sources of Axle Assembly Leaks**

• Damaged pinion seal
• Leakage past the threads of the pinion nut
• Leakage past the carrier assembly stud nuts
• Leaking gaskets
• Housing porosity
• Defective ABS sensor O-ring

  **Diagnosing Limited-Slip Concerns**

1. Locate the specification for break-away torque
2. With one wheel on the floor and the other one raised, use a torque wrench to check the torque required to turn the wheel
3. If the torque is less than specified, the differential must be checked

  **Fluid Level Check**

• Make sure the proper fluid is being used
• The vehicle must be level
• The axle assembly must be at normal operating temperature
• The fluid level should be even with the bottom of the fill plug opening

  **Replacing a Pinion Seal**

1. Remove the pinion flange
2. Remove the seal using a slide hammer
3. Lubricate the new seal before installation
4. Use a seal driver to install the new seal
5. Follow the manufacturer’s recommendation for tightening the pinion flange nut
Measuring Ring Gear Runout
1. Mount a dial indicator on the carrier assembly
2. With the stem of the dial indicator on the ring gear, note the highest and lowest readings
3. The difference between the two readings is the ring gear runout

Before Removing Final Drive Assembly
• Check adjustments of ring and pinion gears
• Check the gear tooth pattern
• Measure the pinion bearing preload
• Measure the case bearing preload
• Measure the gear backlash

Carrier Removal and Disassembly Tips
• Always follow shop manual procedures
• Mark the alignment of the drive shaft to the pinion flange before disassembly
• Check the ring and pinion side play before removing
• Check the ring gear runout before removing
• Keep the shims and bearings in order for reference
• Never reuse the old ring gear bolts

Parts Inspection
• Clean all parts before inspection
• Check the bearings for damage or defects
• Check the gears and gear teeth for cracks, scoring, chips, or damage

Reassembly Tips
• Always clean the mounting and sealing surfaces before assembly
• Always replace ring and pinion gears in sets
• Use pilot studs to align the ring gear to the case
• Check the gears for timing marks and properly align if necessary

Checking Pinion Gear Depth
• Check the pinion gear for depth adjustment markings
• Use special depth-measuring tools
• Follow service manual instructions

Pinion Bearing Preload
• Check the pinion bearing preload using an inch-pound torque wrench
• Tightening the pinion nut crushes the collapsible spacer to set the preload
• Tighten the nut in small increments, checking preload after each phase
• Take care not to overtighten the nut
Checking Ring and Pinion Backlash

• Mount the dial indicator base firmly on the axle housing
• Place the dial indicator against the face of a ring gear tooth
• Move the ring gear back and forth and read needle movement
• Take readings at several points around the gear

Gear Tooth Pattern Nomenclature

• “Drive” - The convex side of the tooth
• “Coast” - The concave side of the tooth
• “Heel” - The outside diameter of the ring gear
• “Toe” - The inside diameter of the ring gear
• “High” - The area near the top of the tooth
• “Low” - The area near the bottom of the tooth

FWD Final Drive Service

• Pinion shaft adjustments are not necessary
• Ring gear and side bearing adjustments are necessary
• Adjustments are normally made with the differential case assembled and out of the transaxle
• Always follow service manual procedures

Clutch Type Limited-Slip Differential Service

• Inspect the clutch plates and side gear retainers for wear and cracks
• Refer to the shop manual to determine the proper way to measure thickness
• After assembly, check the total width of the clutch pack to determine shim thickness

Tips for Removing Axle Bearings

• Never use a torch to remove a retaining ring
• Use a drill or cold chisel to loosen a press fit ring
• Use a puller to remove a bearing from an axle housing
• Use a press to remove a tapered bearing from an axle shaft

Bearing Inspection

• Heavily spalled inner race - unacceptable
• Lightly spalled inner race - unacceptable
• Heavy particle indentation and light spalling - unacceptable
• Light particle indentation - acceptable

Summary

• The axle assembly includes the axle housing, ring and pinion gears, differential assembly, and the axles
• The two major designs of axle assemblies are the integral and the removable carrier types
• A differential allows one wheel to rotate faster than the other in a turn
• A limited-slip differential allows torque to be applied to the wheel with the most traction while still allowing the wheels to turn at different speeds while cornering
• Proper diagnosis of differential and axle problems is important
• Noise or vibration are the common symptoms of differential problems
• Differential measurements include pinion depth, pinion bearing preload, backlash, ring gear runout, and side bearing preload
• Measuring pinion bearing depth requires special tools
• A tooth contact pattern is used to determine needed differential adjustments