# **GROUP 27**

# **REAR AXLE**

### **CONTENTS**

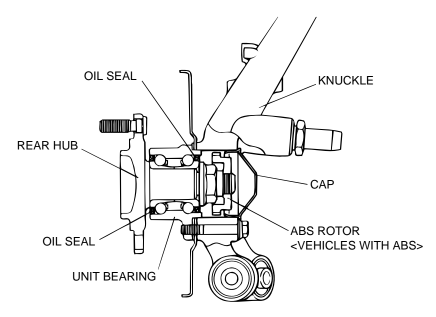
GENERAL DESCRIPTION	27-2	REAR HUB ROTARY-SLIDING RESISTANCE CHECK	27-4
REAR AXLE DIAGNOSIS	27-2	HUB BOLT REPLACEMENT	27-4
INTRODUCTION TO REAR AXLE DIAGNOSIS	27-2	REAR AXLE HUB ASSEMBLY	27-6
REAR AXLE DIAGNOSTIC		REMOVAL AND INSTALLATION	27-6
TROUBLESHOOTING STRATEGY	27-2	INSPECTION	27-7
SYMPTOM CHART	27-2		
SYMPTOM PROCEDURE	27-3	KNUCKLE	<b>27-8</b>
		REMOVAL AND INSTALLATION	27-8
SPECIAL TOOLS	27-3	INSPECTION	27-9
ON-VEHICLE SERVICE	27-4	SPECIFICATIONS	27-9
WHEEL BEARING END PLAY CHECK	27-4	FASTENER TIGHTENING	
		SPECIFICATIONS	27-9
		SERVICE SPECIFICATIONS	27-9

## **GENERAL DESCRIPTION**

M1271000100155

The rear axle consists of a knuckle, rear hub, unit bearing. The unit bearing is press-fitted to the rear hub and bolted to the knuckle. Also, the unit bearing utilizes the same type of double row angular contact ball bearing as does the front axle.

ABS rotor for detecting the vehicle speed is located on the hub assembly, and a speed sensor is located on the knuckle.



AC001179 AB

# **REAR AXLE DIAGNOSIS**

#### INTRODUCTION TO REAR AXLE DIAGNOSIS

Noise from the rear axle may be caused by defects in the components.

#### REAR AXLE DIAGNOSTIC TROUBLESHOOTING STRATEGY

M1271004200165

M1271004100168

Use these steps to plan your diagnostic strategy. If you follow them carefully, you will be sure that you have exhausted most of the possible ways to find a rear axle fault.

- 1. Gather information from the customer.
- 2. Verify that the condition described by the customer exists.
- 3. Find the malfunction by following the Inspection Chart for Trouble Symptoms.
- 4. Verify malfunction is eliminated.

#### SYMPTOM CHART

M1271004300162

SYMPTOM	INSPECTION PROCEDURE	REFERENCE PAGE
Abnormal noise	1	P.27-3

TSB Revision

#### **SYMPTOM PROCEDURE**

M1271004400158

#### **INSPECTION PROCEDURE 1: Abnormal Noise**

#### **DIAGNOSIS**

#### STEP 1. Check the wheel nut for looseness.

Q: Are the wheel nuts loosened?

**YES**: Tighten the nuts, then go to Step3.

NO: Go to Step 2.

# STEP 2. Check the wheel bearing for wear or damage.

Q: Is the wheel bearing in good condition?

YES: Go to step 3.

NO: Replace the part, then go to Step 4.

# STEP 3. Check the brake disc for bent or distortion.

Q: Is the brake disc in good condition?

YES: Go to Step 4.

**NO**: Replace the part, then go to Step 4.

#### STEP 4. Check trouble symptoms.

Q: Are any noises generated?

**YES**: Return to Step 1.

**NO**: This diagnosis is complete.

# **SPECIAL TOOLS**

M1271000600235

TOOL	TOOL NUMBER AND NAME	SUPERSESSION	APPLICATION
	MB990767 End yoke holder	MB990767-1	Hub fixing
B990767			
	MB991618 Hub bolt remover	General service tool	Hub bolt removal
MB991618			
MB991248	MB991248 Inner shaft remover	Tool not available	ABS rotor removal
MB990635	MB990635 or MB991113 Steering linkage puller	MB991113-1, MB990635- 01 or General service tool	Ball joint disconnection

#### **TSB Revision**

### **ON-VEHICLE SERVICE**

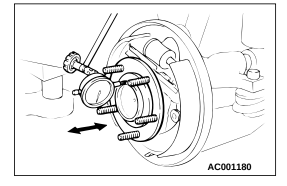
#### WHEEL BEARING END PLAY CHECK

M1271000900195

- 1. For vehicles with rear disc brakes, remove the caliper assembly, suspend the caliper assembly with a wire and remove the brake disc.
- 2. For vehicles with rear drum brakes, remove the brake drum.
- Check the bearing's end play.
   Place a dial gauge against the hub surface; then move the hub in the axial direction and check whether or not there is end play.

Limit: 0.05 mm (0.002 inch)

4. If the play exceeds the limit value, replace the rear hub assembly.



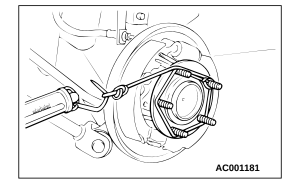
# REAR HUB ROTARY-SLIDING RESISTANCE CHECK

M1271001100136

- 1. For vehicles with rear disc brakes, remove the caliper assembly, suspend the caliper assembly with a wire and remove the brake disc.
- 2. For vehicles with rear drum brakes, remove the brake drum.
- 3. After turning the hub a few times to seat the bearing, wind a rope around the hub bolt and turn the hub by pulling at a 90 degree angle with a spring scale. Measure to determine whether or not the rotary-sliding resistance of the rear hub is at the limit value.

Limit: 18 N·m (13 ft-lb)

4. If the rotary-sliding resistance exceeds the limit value, replace the rear hub assembly.

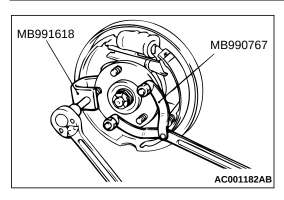


#### **HUB BOLT REPLACEMENT**

M1271001000128

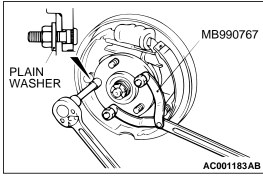
#### **Required Special Tools:**

- MB990767: End Yoke Holder
- MB991618: Hub Bolt Remover
- For vehicles with rear disc brakes, remove the caliper assembly, suspend the caliper assembly with a wire and remove the brake disc.
- 2. For vehicles with rear drum brake, remove the brake drum.



3. Pull the hub bolt out using special tools MB990767 and MB991618.

NOTE: For vehicles with drum brakes, the hub bolts should be removed near the retainer spring installation position in order to maintain enough clearance for removal.



4. Install the plain washer to the new hub bolt, and install the bolt with a nut.

# **REAR AXLE HUB ASSEMBLY**

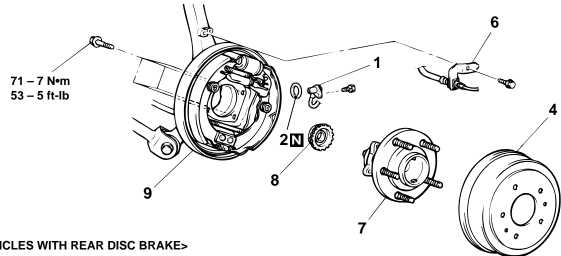
#### **REMOVAL AND INSTALLATION**

M1271002000154

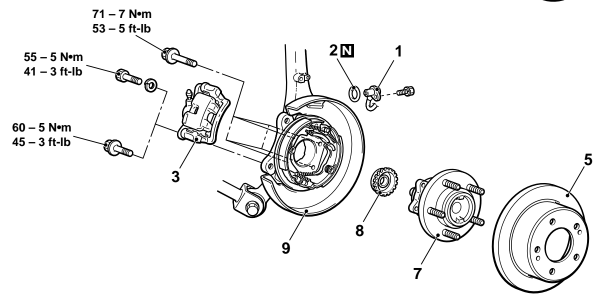
#### **⚠** CAUTION

The rear hub unit bearing should not be dismantled.

#### <VEHICLES WITH REAR DRUM BRAKE>



#### < VEHICLES WITH REAR DISC BRAKE>



#### **REMOVAL STEPS**

- 1. REAR WHEEL SPEED SENSOR <VEHICLES WITH ABS> (REFER TO GROUP 35B, WHEEL SPEED SENSOR P.35B-55.)
- 2. O-RING

<<A>>>

- CALIPER ASSEMBLY
- BRAKE DRUM
- 5. BRAKE DISC

#### **REMOVAL STEPS (Continued)**

AC000977AF

- BRAKE HOSE INSTALLATION **BRACKET**
- REAR HUB ASSEMBLY
- ABS ROTOR < VEHICLES WITH <<B>> >>A<< 8. ABS>
- <<C>>> 9. **BACKING PLATE**

#### **Required Special Tool:**

• MB991248: Inner Shaft Remover

**TSB Revision** 

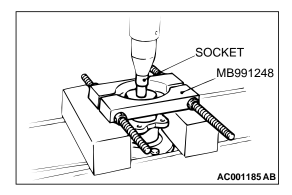
#### **REMOVAL SERVICE POINTS**

#### <<A>> CALIPER ASSEMBLY REMOVAL

Remove the caliper assembly and suspend it with a wire.

#### <<B>> ABS ROTOR REMOVAL

Use special tool MB991248 to remove the ABS rotor.



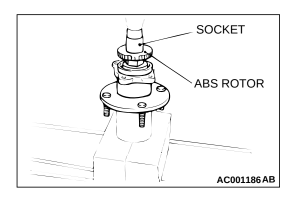
#### <<C>> BACKING PLATE REMOVAL

Remove the backing plate and suspend it.

#### INSTALLATION SERVICE POINT

#### >>A<< ABS ROTOR INSTALLATION

Install the ABS rotor as shown in the illustration.



#### INSPECTION

M1271002100139

- Check the oil seal for crack or damage.
- Check the ABS rotor for chipped teeth.

# **KNUCKLE**

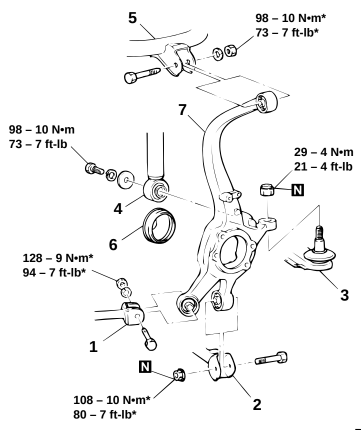
#### **REMOVAL AND INSTALLATION**

M1271003000124

### **⚠** CAUTION

\*: Indicates parts which should be temporarily tightened, and then fully tightened with the vehicle on the ground in the unladen condition.

	Pre-removal Operation Rear Axle Hub Assembly Removal (Refer to P.27-6.)	Post-installation Operation     Check the Dust Cover for Cracks or Damage by Pushing It with Finger.
ļ	1	Rear Axle Hub Assembly Installation (Refer to P.27-6.)



AC001187AB

#### **REMOVAL STEPS**

- 1. TRAILING ARM CONNECTION
- 2. LOWER ARM CONNECTION
- 3. TOE CONTROL ARM CONNECTION
- 4. SHOCK ABSORBER CONNECTION

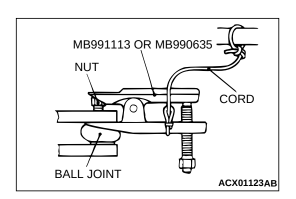
#### **REMOVAL STEPS (Continued)**

- 5. UPPER ARM CONNECTION
- 6. HUB CAP
- 7. KNUCKLE

#### **Required Special Tool:**

MB991113 or MB990635: Steering Linkage Puller

<<A>>>



#### REMOVAL SERVICE POINT

#### <<A>> TOE CONTROL ARM DISCONNECTION

#### **⚠** CAUTION

- Loosen the nut from the ball joint instead of removing it.
- Hang special tool MB991113 or MB990635 with a cord, etc. to prevent it from falling.

#### **INSPECTION**

M1271003100091

Check the knuckle for wear or cracks.

# **SPECIFICATIONS**

#### **FASTENER TIGHTENING SPECIFICATIONS**

M1271004000150

ITEMS	SPECIFICATIONS
Brake caliper assembly bolt <flange bolt=""></flange>	60 ± 5 N·m (45 ± 3 ft-lb)
Brake caliper assembly bolt <bolt and="" washer=""></bolt>	55 ± 5 N·m (41 ± 3 ft-lb)
Lower arm assembly to knuckle jam nut	108 ± 10 N·m (80 ± 7 ft-lb)
Rear hub assembly bolt	71 ± 7 N·m (53 ± 5 ft-lb)
Shock absorber assembly to knuckle bolt	98 ± 10 N·m (73 ± 7 ft-lb)
Toe control arm assembly to knuckle jam nut	29 ± 4 N·m (21 ± 4 ft-lb)
Trailing arm assembly to knuckle nut	128 ± 9 N·m (94 ± 7 ft-lb)
Upper arm assembly to knuckle nut	98 ± 10 N·m (73 ± 7 ft-lb)

#### SERVICE SPECIFICATIONS

M1271000300212

ITEMS	LIMIT
Wheel bearing end play mm (in)	0.05 (0.002)
Rear hub rotary-sliding resistance N·m (ft-lb)	18 (13)

**NOTES**