TROUBLESHOOTING

PROBLEM SYMPTOMS TABLE

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order. If necessary, replace these parts.

Symptom	Suspect Area	See page
	Fluid leaks for brake system	DI-408
	2. Air in brake system	BR-5
		BR-10
Low pedal or spongy pedal	3. Piston seals (Worn or damaged)	BR-37
		BR-51
		BR-43
	4. Rear brake shoe clearance (Out of adjustment)	BR-47
	5. w/o ABS: Master cylinder (Faulty)	BR-15
	6. w/o ABS: Booster push rod (Out of adjustment)	BR-24
	7. w/ ABS: Hydraulic brake booster (Faulty)	BR-72
Brake drag	1. Brake pedal freeplay (Minimum)	BR-12
	2. Parking brake lever travel (Out of adjustment)	BR-14
	3. Parking brake wire (Sticking)	_
	4. Rear brake shoe clearance (Out of adjustment)	BR-47
	, , , , , , , , , , , , , , , , , , ,	BR-62
	5. Pad or lining (Cracked or distorted)	BR-34
		BR-48
		BR-43
		BR-57
	6. Piston (Stuck)	BR-37
		BR-51
		BR-43
	7. Piston (Frozen)	BR-37
		BR-51
		BR-43
	8. Anchor, tension or return spring (Faulty)	BR-43
		BR-57
	9. w/o ABS: Booster push rod (Out of adjustment)	BR-24
	10.w/o ABS: Vacuum leaks for booster system	BR-21
	11.w/o ABS: Master cylinder (Faulty)	BR-15
	12.w/ABS: Hydraulic brake booster (Faulty)	BR-72

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	1. Piston (Stuck)	BR-37
		BR-51
		BR-43
	2. Pad or lining (Oily)	BR-34
		BR-48
		BR-43
		BR-57
	3. Piston (Frozen)	BR-37
Brake pull		BR-51
		BR-43
	4. Disc (Scored)	BR-40
		BR-54
	5. Pad or lining (Cracked or distorted)	BR-34
		BR-48
		BR-43
		BR-57
	6. w/ ABS: Hydraulic brake booster (Faulty)	BR-72
	1. Fluid leaks for brake system	DI-408
	2. Air in brake system	BR-5
		BR-10
	3. Pad or lining (Worn)	BR-34
		BR-48
		BR-43
		BR-57
	4. Pad or lining (Cracked or distorted)	BR-34
		BR-48
		BR-43
		BR-57
	5. Rear brake shoe clearance (Out of adjustment)	BR-47
Hand madel but bushes in afficient		BR-62
Hard pedal but brake inefficient	6. Pad or lining (Oily)	BR-34
		BR-48
		BR-43
		BR-57
	7. Pad or lining (Glazed)	BR-34
		BR-48
		BR-43
		BR-57
	8. Disc (Scored)	BR-40
		BR-54
	9. w/o ABS: Booster push rod (Out of adjustment)	BR-24
	10.w/o ABS: Vacuum leaks for booster system	BR-21
	11.w/ABS: Hydraulic brake booster (Faulty)	BR-72

	1. Pad or lining (Cracked or distorted)	BR-34
		BR-48
		BR-43
		BR-57
	2. Installation bolt (Loose)	BR-37
		BR-51
	3. Disc (Scored)	BR-40
		BR-54
	4. Pad support plate (Loose)	BR-51
	5. Sliding pin (Worn)	BR-51
	6. Pad or lining (Dirty)	BR-34
Noise from brakes		BR-48
Noise Iron brakes		BR-43
		BR-57
	7. Pad or lining (Glazed)	BR-34
		BR-48
		BR-43
		BR-57
	8. Anchor, tension or return spring (Faulty)	BR-43
		BR-57
	9. Anti -squeal shim (Damaged)	BR-34
		BR-48
	10.Shoe hold -down spring (Damaged)	BR-43
		BR-57
w/ ABS		
Noise from hydraulic brake booster	Accumulator bracket clearance (Out of adjustment)	BR-86
(Abnormal pump motor operation noise)		
w/ ABS		
Brake warning light lights up*	1. Brake fluid level	_
(Parking brake pedal released)	2. Hydraulic brake booster power supply system (Faulty)	BR-72
w/ ABS		
	Hydraulic brake booster power supply system (Faulty)	BR-72
Brake warning light lights up and brake warning buzzer sounds*	<u> </u>	
w/ ABS	1. Anti – lock brake system (Faulty)	_
ABS warning light lights up*	2. Hydraulic brake booster power supply system (Faulty)	BR-72

^{*, * :} The light may stay on for about 60 seconds after the engine is started. It is normal if it goes out after a while.

* : While ABS warning light is ON.

a while.

2, * Depressing the brake pedal repeatedly may turn on the warning light and buzzer. It is normal if the light goes out and the buzzer stops sounding after a few seconds.