TROUBLESHOOTING PROBLEM[\$YMPTOMS[TABLE]

BR0JA-0

Use[the[table[below[to]help[you[find[the[cause]bf[the[broblem.]] help[umbers[indicate[the[briority]bf[the]] kely cause[bf[the[broblem.]] heck[each[bart[in[brder.]] finecessary, [replace[these] barts.

Symptom	Suspect[A rea	See∏page
	1.[Fluid[]eaks[]or[]brake[]system	DI-351
	2.[Air[]n[brake[\$ystem	BR-4
Low[pedal[]pr[]spongy[]pedal	3.[Piston[seals[Worn[or[damaged)	BR-18
		BR-27
	4.[hydraulic[brake[booster[Faulty]	BR-38
Porto-Elec-	1.[Brake[pedal[freeplay[[Minimum]	BR-9
	2.[Parking[brake[bedal[travel[Out[bf[adjustment]	BR-11
	3.[Parking[brake[wire[Sticking)	_
	4.[Parking[brake[]Shoe[clearance[out[of[adjustment)	BR-37
	5.[Pad[[Cracked[]or[]distorted]	BR-1 <u>5</u>
		BR-24
Brake[drag	6.[Piston[Stuck)	BR-18
		BR-27
	7.[Piston[Frozen)	BR-18
		BR-27
	8. ension or eturn pring Faulty)	BR-33
	9.[Hydraulic[brake[booster[Faulty]	BR-38
	1.[Piston[[Stuck)	BR-18
		BR-27
Brake[p ull	2.[Pad[[Cracked[]or[]distorted]	BR-1 <u>5</u>
		BR-24
	3.[Piston[Frozen)	BR-18
		BR-27
	4.[Disc∏Scored)	BR-18
		BR-27
	5.[Pad[[Cracked[]or[]distorted]	BR-1 <u>5</u>
		BR-24
	6.[Hydraulic[brake[booster[Faulty]	BR-38
Hardpedalbutbrakelnefficient	1.[Fluid[]eaks[]or[]brake[]system	DI-351
	2.[Air[in[brake[\$ystem	BR-4
	3.[Pad[[Worn)	BR-1 <u>5</u>
		BR-24
	4.[Pad[[Cracked[]or[]distorted]	BR-1 <u>5</u>
		BR-24
	5.[Pad[Oily)	BR-1 <u>5</u>
		BR-24
	6.[Pad[]Glazed)	BR-1 <u>5</u>
		BR-24
	7.[Disc[Scored)	BR-1 <u>8</u>
		BR-27
	8.[Hydraulic[brake[booster[Faulty)	BR-38

	Pad (Cracked or distorted)	BR-1 <u>5</u>
		BR-24
	2. Installation bolt (Loose)	BR-1 <u>5</u>
		BR-24
	3. Disc (Scored)	BR-1 <mark>8</mark>
		BR-27
	4. Pad support plate (Loose)	BR-1 <u>8</u>
Noise from brakes	5. Sliding pin (Worn)	BR-1 <u>8</u>
	6. Pad (Dirty)	BR-1 <u>5</u>
		BR-24
	7. Pad (Glazed)	BR-1 <u>5</u>
		BR-24
	8. Tension or return spring (Faulty)	BR-33
	9. Anti-squeal shim (Damaged)	BR-1 <u>8</u>
		BR-27
	10. Shoe hold-down spring (Damaged)	BR-33
Noise from hydraulic brake booster (Abnormal pump motor operation noise)	Accumulator bracket clearance (Out of adjustment)	BR-56
Brake warning light lights up*1	Brake fluid level	
(Parking brake pedal released)	Hydraulic brake booster power supply system (Faulty)	BR-38
Brake warning light lights up and brake warning buzzer sounds*2	Hydraulic brake booster power supply system (Faulty)	BR-38
ABS warning light lights up#3	1. Anti-lock brake system (Faulty)	
.BS warning light lights up*3	2. Hydraulic brake booster power supply system (Faulty)	BR-38

^{*1, *3:} The light may stay on for about 60 seconds after the engine is started. It is normal if it goes out after a while.

^{*2, *3:} 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.

^{*3:} While ABS warning light is ON, both VSC warning light and VSC OFF indicator light come on.