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	Suspected Area	See page
	1. Brake system (Fluid leaks)	DI-199
	2. Brake system (Air in)	BR-4
Lower pedal or apongy pedal	3. Piston seals (Worn or damaged) Front	BR-22
Lower pedal or spongy pedal	Rear BR-32	BR-32
	4. Master cylinder (Faulty)	BR-9
	5. Booster push rod (Out of adjustment)	BR–17
	1. Brake pedal freeplay (Minimal)	BR–6
	2. Parking brake lever travel (Out of adjustment)	
	3. Parking brake wire (Sticking)	-
	4. Pad (Cracked or distorted) Front	BR-19
	Rear	BR-28
Brake drag	5. Piston (Stuck) Front	BR-22
Diake diag	Rear	BR-32
	6. Piston (Frozen) Front	BR-22
	Rear	BR-32
	7. Booster push rod (Out of adjustment)	BR-17
	8. Booster system (Vacuum leaks)	BR-14
	9. Master cylinder (Faulty)	BR–9
	1. Piston (Stuck) Front	BR-22
	Rear	BR-32
	2. Pad (Oily) Front	BR-19
	Rear	BR-28
Brake pull	3. Piston (Frozen) Front	BR-22
	Rear	
	4. Disc (Scored) Front BR-25	
	Rear	BR-37
	5. Pad (Cracked or distorted) Front	BR-19
	Rear	BR-28
	1. Brake system (Fluid leaks)	aks) DI–199
	2. Brake system (Air in)	BR-4
	3. Pad (Worn) Front	Rear BR–28
	4. Pad (Cracked or distorted) Front	BR-19
	Rear	BR-28
Hard pedal but brake inefficient	5. Pad (Oily) Front	BR–19
	Rear	6. Pad (Glazed) Front BR–19
	Rear	BR-28
	7. Disc (Scored) Front	
	Rear	BR-37
	8. Booster push rod (Out of adjustment)	BR-17
	9. Booster system (Vacuum leaks)	BR-14

Symptom	Suspected Area	Suspected Area	
Noise from brake	1. Pad (Cracked or distorted)	Front	BR-19
		Rear	BR-28
	2. Installation bolt (Loose)	Front	BR-22
		Rear	BR-32
	3. Disc (Scored)	Front	BR-25
		Rear	BR-37
	4. Pad support plate (Loose)	Front	BR-22
		Rear	BR-32
	5. Sliding pin (Worn)	Front	BR-22
		Rear	BR-32
	6. Pad (Dirty)	Front	BR-19
		Rear	BR-28
	7. Pad (Glazed)	Front	BR-19
		Rear	BR-28
	8. Anti-squeal shim (Damaged)	Front	BR-19
		Rear	BR-28

BR-3