## TROUBLESHOOTING PROBLEM SYMPTOMS TABLE

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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
Low pedal or spongy pedal	1. Fluid leaks for brake system	DI-454
	2. Air in brake system	BR-4
	3. Piston seals (Worn or damaged)	BR-32
		BR-42
	4.Master cylinder (Fauly)	BR-1 <b>6</b>
	5. Booster push rod (Out of adjustment)	BR-27
	1. Brake pedal freeplay (Minimum)	BR-6
	2. Parking brake pedal travel (Out of adjustment)	BR-9
Brake drag	3. Parking brake wire (Sticking)	_
	4. Rear brake shoe clearance (Out of adjustment)	BR-53
	5. Pad (Cracked or distorted)	BR-29
		BR-39
	6. Piston (Stuck)	BR-32
		BR-42
	7. Piston (Frozen)	BR-32
		BR-42
	8. Tension or return spring (Faulty)	BR-53
	9. Booster push rod (Out adjustment)	BR-27
	10. Vacuum leaks for booster system	BR-24
	11. Master cylinder (Faulty)	BR-1 <u>6</u>
Brake pull  4.	1. Piston (Stuck)	BR-32
		BR-42
	2. Pad (Oily)	BR-29
		BR-39
	3. Piston (Frozen)	BR-32
		BR-42
	4. Disc (Scored)	BR-32
		BR-42
	5. Pad (Cracked or distorted)	BR-29
	5. Pad (Gracked of distorted)	BR-39

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	1. Fluid leaks for brake system	DI-454
	2. Air in brake system	BR-4
	3. Pad (Worn)	BR-29
		BR-39
	4. Pad (Cracked or distorted)	BR-29
		BR-39
Hand madel but bushes in afficient	5. Pad (Oily)	BR-29
Hard pedal but brake inefficient		BR-39
	6. Pad (Glazed)	BR-29
		BR-39
	7. Disc (Scored)	BR-32
		BR-42
	8. Booster push rod (Out of adjustment)	BR-27
	9. Vacuum leaks for booster system	BR-24
	Pad (Cracked or distorted)	BR-29
		BR-39
	2. Installation bolt (Loose)	BR-32
		BR-42
	3. Disc (Scored)	BR-32
		BR-42
Noise from brakes	4. Pad (Dirty)	BR-29
Noise from brakes		BR-39
	5. Pad (Glazed)	BR-29
		BR-39
	6. Tension or return spring (Faulty)	BR-53
	7. Anti-squeal shim (Damaged)	BR-29
		BR-39
	8. Shoe hold-down spring (Damaged)	BR-53