## SECULD OF

## PROBLEM SYMPTOMS TABLE

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

Symptom	Suspected Area	See page
Bottoming	Vehicle (Overloaded)	_
	2. Spring (Weak)	26−1 <mark>8</mark>
	3. Shock absorber (Worn)	26−18
Sways/pitches	Tire (Worn or improperly inflated)	28-1
	2. Stabilizer bar (Bent or broken)	26-31
	3. Shock absorber (Worn)	26−18
Front wheel shimmy	Tire (Worn or improperly inflated)	28-1
	2. Wheel (Out of balance)	28-1
	3. Shock absorber (Worn)	26−1 <mark>8</mark>
	4. Wheel alignment (Incorrect)	26-8
		27-8
	5. Ball joint (Worn)	26-29
	6. Hub bearing (Worn)	30-2
	7. Steering linkage (Loose or worn)	-
	8. Steering gear (Out of adjustment or broken)	<b>51</b> − <b>₫</b>
Abnormal tire wear	Tire (Worn or improperly inflated)	28-1
	2. Wheel alignment (Incorrect)	26-8
		27-8
	3. Shock absorber (Worn)	26–1₿
	4. Suspension parts (Worn)	