## 5008V-01

## PROBLEM SYMPTOMS TABLE

## HINT:

Use the table below to help determine the cause of the problem. The humbers indicate the priority of the likely causes of the problem. Check each part in order. If the cessary, the pair or the second arts.

Symptom	Suspected[Area	See[page
Hard[steering	1. [Tires[Improperly[inflated) 2. [Power[steering[fluid[level[Low) 3. [Drive[belt[Loose) 4. [Front[wheel@lignment[Incorrect) 5. [Steering[system[joints[Worn) 6. [Suspension@arm[ball[joints[Worn) 7. [Steering[column[Binding) 8. [Power[steering[vane[bump 9. [Rack[&[pinion[power[steering@ear@assy 10.PPS[inear[solenoid@circuit]	28-1 51-1 14-6 26-8 - 26-29 - 51-1 05-673
Poor@eturn	1.[Tires[Improperly]nflated) 2.[Front[wheel@lignment[Incorrect) 3.[Steering[column[Binding) 4.[Rack[&pinion[bower[steering[cear[assy]	28-1 26-8 - 51- <b>2</b> 3
Excessive[]ree[]play	1. Steering system joints Worn) 2. Suspension arm ball joints Worn) 3. Intermediate shaft, Universal joint, sliding voke Worn) 4. Front wheel bearing Worn) 5. Rack pinion wow steering ear assy 6. PPS inear solenoid ircuit	- 26-29 - 30-1 <u>9</u> 51- <u>2</u> 3 05-673
Abnormal@oise	1. Power[steering[fluid]evel[Low) 2. Steering[system]oints[Worn) 3. Rack[kpinion[bower[steering[gear[assy]	51- <u>14</u> - 51- <u>1</u> 23

## HINT:

When the problem occurs in the power tilt and telescopic steering system, the form of the power tilt and telescopic steering system, the form of the power tilt and telescopic steering system, the power tilt and telescopic steering system system. The power tilt are the power tilt and telescopic system syste