## 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
Wander/pulls	1. Tires[[Worn[]pr[]mproperly[]nflated)	SA-3
	2□Mheelalignment (Incorrect)	SA-5
		SA-10
	3. Steering[linkage[Loosen[r]worn)	-
	4. Hub[bearings[Loosen[br[worn)]	SA-1 <b>2</b>
		SA-51
	5. Steering@ear[[Out[\pf[\adjustment[\pr[\proken]	_
	6. Suspension parts Worn out)	_
Bottoming	Vehicle (Overloaded)	-
	2. Spring (Weak)	SA-20
		SA-90
	3. Shock absorber (Worn out)	SA-20
		SA-27
		SA-90
		SA-98
Sways/pitches	Tires (Worn or improperly inflated)	SA-3
	2. Stabilizer bar (Bent or broken)	SA-46
		SA-11[]
	3. Shock absorber (Worn out)	SA-20
		SA-27
		SA-90
		SA-98
Front wheel shimmy	Tires (Worn or improperly inflated)	SA-3
	2. Wheels (Out of balance)	SA-5
	3. Shock absorber (Worn out)	SA-10
		SA-20
	4. Wheel alignment (Incorrect)	SA-27
	5. Ball joints (Worn)	SA-33
	<ul><li>6. Hub bearings (Loosen or worn)</li><li>7. Steering linkage (Loosen or worn)</li></ul>	SA-12
	Steering linkage (Loosen or worn)     Steering gear (Out of adjustment or broken)	_
Abnormal tire wear		<del>-</del>
	1. Tires (Improperly inflated)	SA-3
	2. Wheel alignment (Incorrect)	SA-5
	3. Suspension parts (Worn out)	SA-10
	Suspension parts (Worn out)     Shock absorber (Worn out)	SA-20
	4. Shock absorber (World out)	SA-20
		SA-27 SA-90
		SA-90 SA-98
Noise in rear differential	1 Oil lovel (Low or wines a smaller)	
	<ol> <li>Oil level (Low or wrong grade)</li> <li>Excessive backlash between pinion and ring gear</li> </ol>	SA-66 SA-77
	Excessive backlash between pinion and ring gear     Ring, pinion or side gears (Worn or chipped)	SA-77 SA-68
	Hing, pinion or side gears (worn or chipped)     Hing, pinion or side gears (worn or chipped)     Hing, pinion or side gears (worn or chipped)	SA-68 SA-68
	5. Side bearing (Worn)	SA-68
Oil leak from rear differential		
	Oil level (Too high or wrong grade)     Drive griden gill and (Mary or demonst)	SA-66
	2. Drive pinion oil seal (Worn or damaged)	SA-68
	<ul><li>3. Side gear oil seal (Worn or damaged)</li><li>4. Companion flange (Loose or damaged)</li></ul>	SA-66
	I 4 COMPANION TIANNE (LOOSE OF NAMAREN)	-