MANUAL TRANSAXLE SYSTEM PROBLEM SYMPTOMS TABLE

41052-03

Use the table below to help you determine the cause of the problem. The numbers in the column of "Suspect Area" indicate the possibility of the problem in descending order. Therefore, check the areas in this order. If necessary, replace or exchange these parts.

Symptom	Suspect Area	See page
Noise	1. Oil (Level low)	41–2
	2. Oil (Wrong)	41–2
	3. Gear (Worn or damaged)	41–15
	4. Bearing (Worn or damaged)	41–15
Oil leakage	1. Oil (Level too high)	41–2
	2. Gasket (Damaged)	41–15
	3. Oil seal (Worn or damaged)	41–15
	4. O-Ring (Worn or damaged)	41–15
Hard to shift or will not shift	Control cable (Faulty)	41–7
		41–9
	2. Synchronizer ring (Worn or damaged)	41–15
	3. Shift key spring (Damaged)	41–15
Jumps out of gear	Locking ball spring (Damaged)	41–15
	2. Shift fork (Worn)	41–15
	3. Gear (Worn or damaged)	41–15
	4. Bearing (Worn or damaged)	41–15