CLUTCH SYSTEM PROBLEM SYMPTOMS TABLE

4201G-02

HINT:

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
Clutch grabs/chatters	1.□Engine⊡nounting□(Loosen)	_
	2. Clutch disc Runout sexcessive)	42-15
	3. Clutch disc Oily)	42-15
	4. ☐Clutch ☐disc ☐Worn [out)	42-15
	5. Clutch disc forsion dubber Damaged)	42-15
	6. Clutch@disc[Glazed)	42–15
	7. Diaphragmspring[Out]of[lip[alignment]	42–15
Clutch pedal spongy	Clutch Line (Air in line)	-
	2. Master cylinder cup (Damaged)	42-9
	3. Release cylinder rubber(Damaged)	42–13
Clutch noisy	Release bearing (Worn, dirty, or damaged)	42–15
	2. Clutch disc torsion rubber (Damaged)	42–15
Clutch slips	Clutch pedal (Free play out of adjustment)	42-7
	2. Clutch disc (Oily)	42-15
	3. Clutch disc (Worn out)	42-15
	4. Diaphragm spring (Damaged)	42–15
	5. Pressure plate (Distortion)	42–15
	6. Flywheel (Distortion)	-
Clutch does not disengage	Clutch pedal (Free play out of adjustment)	42-7
	2. Clutch line (Air in line)	-
	3. Master cylinder cup (Damaged)	42-9
	4. Release cylinder cup (Damaged)	42–13
	5. Clutch disc (out of true)	42–15
	6. Clutch disc (Runout of excessive)	42–15
	7. Clutch disc (Lining broken)	42–15
	8. Clutch disc (Dirty or burned)	42–15
	9. Clutch disc (Oily)	42–15
	10.Clutch disc (Lack of spline grease)	42–15