TROUBLE DIAGNOSIS — GENERAL DESCRIPTION

Symptom Chart (Cont'd)

Symptom	Condition	Diagnostic Item	Reference Page	
Almost no shock or clutches slipping in change from $\mathrm{D_1}$ to $\mathrm{D_2}$.	ON vehicle	Fluid level and fluid condition	AT-59	 G]
		2. Throttle position sensor (Adjustment)	EC-178	
		3. Line pressure	AT-62	MA
		4. Accumulator 1-2	AT-258	_
		5. Control valve assembly	AT-258	EV
	OFF vehicle	6. Brake band	AT-315	
Almost no shock or slipping in change from $\mathrm{D_2}$ to $\mathrm{D_3}$.	ON vehicle	Fluid level and fluid condition	AT-59	LC EC FE
		2. Throttle position sensor (Adjustment)	EC-178	
		3. Line pressure	AT-62	
		4. Accumulator 2-3	AT-258	
		5. Control valve assembly	AT-258	
	OFF vehicle	6. High clutch	AT-300	— CL
		7. Brake band	AT-315	
Almost no shock or slipping in change from $\mathrm{D_3}$ to $\mathrm{D_4}$.	ON vehicle	Fluid level and fluid condition	AT-59	MT
		2. Throttle position sensor (Adjustment)	EC-178	
		3. Line pressure	AT-62	AT
		4. Accumulator 3-4 (N-R)	AT-258	
		5. Control valve assembly	AT-258	
	OFF vehicle	6. High clutch	AT-300	_
		7. Brake band	AT-315	PD
Vehicle braked by gear change from $\mathrm{D_1}$ to $\mathrm{D_2}$.	ON vehicle	Fluid level and fluid condition	AT-59	_
	OFF vehicle	2. Reverse clutch	AT-296	A
		3. Low & reverse brake	AT-306	 SU
		4. High clutch	AT-300	
		5. Low one-way clutch	AT-310	
Vehicle braked by gear change from D_2 to D_3 .	ON vehicle	Fluid level and fluid condition	AT-59	BI
	OFF vehicle	2. Brake band	AT-315	_
Vehicle braked by gear change from D_3 to D_4 .	ON vehicle	Fluid level and fluid condition	AT-59	S'
	OFF vehicle	2. Overrun clutch	AT-302	— RS — BT
		3. Forward one-way clutch	AT-302	
		4. Reverse clutch	AT-296	

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