

TORQUE SPECIFICATION

Part tightened		N·m	kgf·cm	ft·lbf
Vehicle speed sensor x Transaxle		7.0	71	5
Direct clutch speed sensor x Transaxle		5.4	55	48 in.·lbf
Transaxle control cable x Control shaft		15	150	11
Control shaft x Park/neutral position switch		13	130	9
Park/neutral position switch x Transaxle	Bolt	5.4	55	48 in.·lbf
	Nut	6.9	70	61 n.·lbf
Solenoid valve x Valve body	12 mm bolt:	11	110	8
	45 mm bolt:	11	110	8
Valve body x Transaxle		11	110	8
ATF temperature sensor x Valve body		11	110	8
Oil strainer x Valve body		11	110	8
Oil pan x Transaxle		7.8	80	69 in.·lbf
Drain plug x Oil pan		49	500	36
Floor shift assembly x Body		12	120	9
Floor shift assembly x Transaxle control cable		12	120	9
Air cleaner bracket x Transaxle		19	195	14
Starter x Transaxle		39	400	29
Transaxle x Engine		29.5	300	22
Engine hanger x Engine		40	400	29
Steering wheel x column shaft		34	350	25
Tie rod end x Axle carrier		49	500	36
Torque converter clutch x Drive plate		27	275	20
Lower suspension arm x Axle carrier		98	1,000	72
Drive shaft lock nut		216	2,200	159
Hood x Hood hinge		11	115	8
LH engine mounting x Transaxle		49	500	36
Drive plate x Crank shaft		88	900	65
PS pipe clamp x front suspension member		7.8	80	69 in.·lbf
Rear engine mounting bracket x Front suspension member		80	810	59
Front suspension member x Body (MS: See page SR-35) (PS: See page SR-48)	Bolt A:	116	1,185	86
	Bolt B:	70	715	52
Wiper arm x Wiper link assembly		21	214	15
Wiper arm assembly x Body		5.5	55	49 in.·lbf
Outer front cowl top panel x Body		5.0	50	43 in.·lbf
No.3 intermediate shaft assembly x Steering gear assembly		47	480	35
PS only: Pressure feed and return tubes x Steering gear assembly		37 (44)	375 (450)	27 (33)

(): For use without SST