TORQUE SPECIFICATION

SS0SI-01

Part <u></u> ightened	N·m	kgf⋅cm	ft·lbf
Shift[]ever[]boot[]etainer[]x[]Body[]Separate[]seat,[]M/T)	6.5	66	58∏n.·lbf
Transfer[shift[lever[assembly[x]]ransfer[[Separate[seat,[M/T]	19	190	14
Transfer[x[Front[propeller[shaft]	80	820	59
Front[propeller[shaft[x[Front[differential	80	820	59
Transfer[k[Rear[propeller[shaft]	106	1,080	78
Rear[propeller[shaft]x[Rear[differential	106	1,080	78
Transfer@ase@rotector@crossmember	28	290	21
Drain@and@iller@plug	37	380	27
Transfer[shift[lever[]od[assembly]x[shift[outer[lever]	12 14	120 140	9 10
Transfer[shift[]ever[jod[assembly[k[]ransfer[shift[]ever[shaft [w/o[Dne[]ouch[2-4[selector[system,[]bench[seat[]M/T)]	12	120	9
Transfer[shift[]ever[]od[assembly[stopper[]nut [w/o[Dne]]ouch[2-4[selector[system,[]bench[seat[]M/T)]	13	130	9
Crossmember[x][Frame	50	510	37
Crossmember[kttp://engineilearinounting	74	750	54
Transfer[x]Transmission	69	700	51
Lever[]ock[pin	12	120	9
Oil[]eceiver[]x[Front[case	12	120	9
Case@over[k[Rear@ase	37	380	27
Rear@xtension@nousing@x@ear@ase	37	380	27
Front[extension[housing]x[Front[case	37	380	27
Transfer[4WD[position[switch	37	380	27
L4[position[switch	37	380	27
Neutral[position[switch	37	380	27
Screw[plug	19	190	14
Output[shaft[]ock[]hut	127	1,300	94
Motor[actuator[x][Front[case[]w/[]One[]ouch[2-4[selector[system,[]M/T[&[A/T]	18	185	13
Speed sensor driven gear set bolt	11	115	8
Oil[]eceiver[]pipe[x[Rear[case]] Bolt[A] (See[]page[]R-1[3]) Bolt[B]	12 18	120 185	9 13
Front case x Rear case	37	380	27
Oil receiver x Idler gear	7.8	80	69 in.·lbf
Oil receiver pipe x Front extension housing	4.9	50	43 in.·lbf
Shift lever cap x Transfer control shift lever retainer (M/T)	29	300	22
Transfer control shift lever retainer x Transmission or transfer (M/T)	19	190	14
Transfer shift lever x Lever lock pin (M/T)	12	120	9
Transfer control shift lever retainer x Transmission (A/T)	29	300	22