

PROPELLER SHAFT

SERVICE DATA

Universal joint spider bearing axial play	Maximum	0 to 0.05 mm (0 to 0.002 in.)
Propeller shaft runout	Maximum	0.6 mm (0.024 in.)

TORQUE SPECIFICATIONS

Part Tightened	N*m	kgf*cm	ft.*lbf
Propeller shaft assembly x Rear differential carrier assembly	88	899	65
Universal joint yoke x Propeller with center bearing shaft assembly (1st)	182	1,850	134
Universal joint yoke x Propeller with center bearing shaft assembly (2nd)	69	700	51
Center support bearing No. 2 x Body	36	369	27
Front propeller shaft assembly x Transfer assembly	88	899	65
Front propeller shaft assembly x Front differential carrier assembly	88	899	65
Propeller shaft heat insulator bracket sub-assembly x Front crossmember sub-assembly No. 3	16	160	12
Rear propeller shaft assembly x Transfer assembly	88	899	65
Rear propeller shaft assembly x Rear differential carrier assembly	88	899	65

SS