

PROPELLER SHAFT**0000-00****GENERAL INFORMATION****1. SPECIFICATIONS**

Items		Specifications
Structure		2-pieces type consisting of CV joint, universal joint, rubber coupling
Weight		10.5kg
Joint type		Constant velocity joint, cross-axis, rubber coupling
Size (Length x Diameter)	Single axle (TM to cross axle)	1,061.5mm x Ø60mm
	Double axle (Cross axle to axle)	847mm x Ø60mm
Tube run-out (after installation)		Max. 0.3 mm
Unbalance amount		80 g.mm at 3,500 rpm (120 g.mm when re-measuring)
Universal joint	Number	1 (installed to the center bearing)
	Outside diameter	Ø24mm
	Total size	Ø62.5mm
	Starting torque	0.3Nm ~ 0.7Nm
	Minimum starting angle	18°
Amount of charged grease in CV joint boot		110±10g

2. TIGHTENING TORQUE

Items	Tightening torque
CV joint bolt to transmission	29.4 ~ 39.2Nm
Rubber coupling bolt/nut to rear axle	39.2 ~ 49.0Nm
Center bearing mounting bolt	58.8 ~ 68.6Nm

Modification basis	
Application basis	
Affected VIN	