GROUP 25

PROPELLER SHAFT

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GENERAL INFORMATION

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The 3-piece, 4-joint type propeller shaft with a center bearing is adopted.

There are the following features.

- For the joint Nos. 1, 2, and 4, the caulking type universal joint with excellent properties of balance accuracy is equipped.
- For joint No. 3, the lightweight and compact LJ (Lebro Joint) is equipped.
- The dual anti-vibration construction is located at the center bearing to vehicle body joint, reducing vibration (gear noise).
- The heat protector is adopted to the center bearing bracket.
- The lead-free grease is adopted for the universal joint and LJ (Lebro Joint).

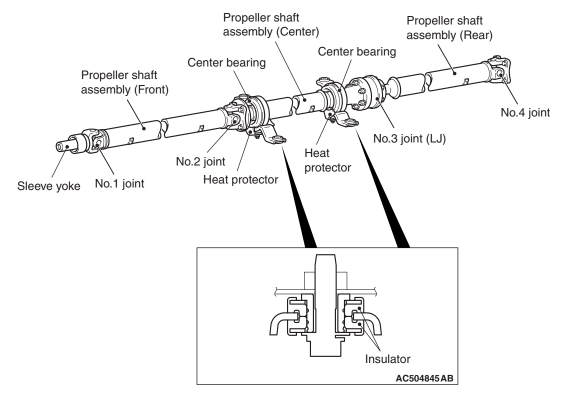
SPECIFICATIONS

Item			Specification
Propeller shaft	Туре		3-piece, 4-joint type propeller shaft
	Length* x Outer	Front	517 × 65 (20.4 × 2.6)
	diameter mm (in)	Center	708 × 65 (27.9 × 2.6)
		Rear	704 × 65 (27.7 × 2.6)
Universal joint	Туре	No.1	Cross type (caulking method)
		No.2	Cross type (caulking method)
		No.3	Constant velocity type (LJ)
		No.4	Cross type (caulking method)
	Bearing		Needle roller bearing (maintenance-free type)
	Journal diameter m	nm (in)	18.0 (0.71)

NOTE: *: Indicates the distance between each joint

center.

CONSTRUCTION DIAGRAM



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