

Specifications

Front Drive (Propeller) Shaft

Item	Specification
Type	One piece, variable length steel tube.
Constant velocity joints	Plunging type, fitted at front and rear.

Rear Drive (Propeller) Shaft

Item	Specification
Type	Two piece, variable length steel tube with isolated centre bearing and swaged front section to provide controlled collapse of the shaft during a crash.
Constant velocity joints	Plunging constant velocity joints are positioned at the front and centre of the shaft with a fixed, Hookes type universal joint at the rear.

Torque Specifications

Description	Nm	lb-ft
* Front driveshaft to front axle drive flange Torx bolts:		
Stage 1	45	33
Stage 2	Further 90°	Further 90°
* Front driveshaft to transfer case drive flange Torx bolts:		
Stage 1	45	33
Stage 2	Further 90°	Further 90°
* Rear driveshaft to rear axle drive flange Torx bolts	150	110
Rear driveshaft to transfer case drive flange Torx bolts	55	40
Rear driveshaft center bearing bolts	30	22
Fuel tank heat shield, bolts	5	4
Fuel tank heat shield, nuts	3	2

* New 'Patched' Torx bolts must be fitted