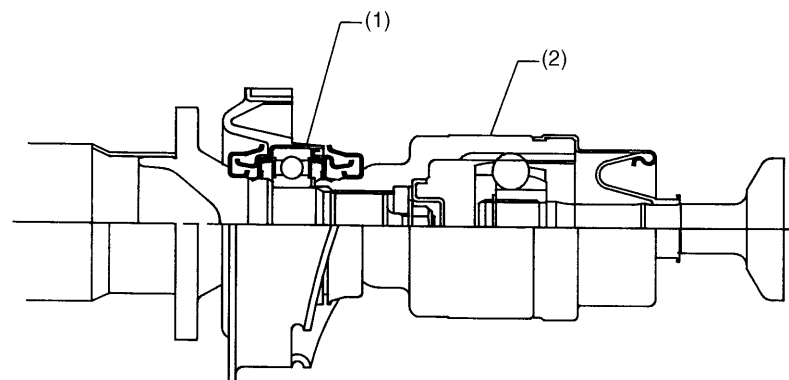
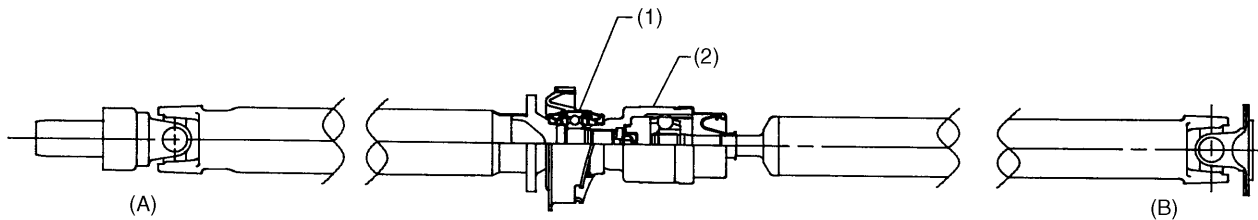


PROPELLER SHAFT

Drive Shaft System

1. Propeller Shaft

The propeller shaft uses constant velocity joints for quiet operation of the driveline components. The center joint is a double offset joint (DOJ) type which can extend and retract in the axial directions.



S3H0008B

- (1) Center bearing
- (2) Double offset joint (DOJ)

- (A) Transmission side
- (B) Rear differential side

DS-2

PROPELLER SHAFT

Drive Shaft System

MEMO

DS-3