

Subject

REAR DRIVE HALFSHAFT REMOVAL

Model: S-TYPE

Year: All

VIN All

Section: 205

Driveline System

Sub-Section: 205-05

Rear Drive Halfshafts

Summary

S205-01: This Technical Bulletin has been issued due to instances of damage to the driveshaft joints during removal. Special tools (204-226 and 100-012-02) must be used when displacing the driveshaft joint from the differential.

Action

Special tools (204-226 and 100-012-02) are to be used to displace the driveshaft from the differential, follow the workshop procedure below.

Workshop Procedure

- 1 Fit components 204-226 and 100-012-02 together to form tool. (See Fig. 1)
- 2 Fit tool between driveshaft and differential casing and lever to displace driveshaft. (See Fig. 2)

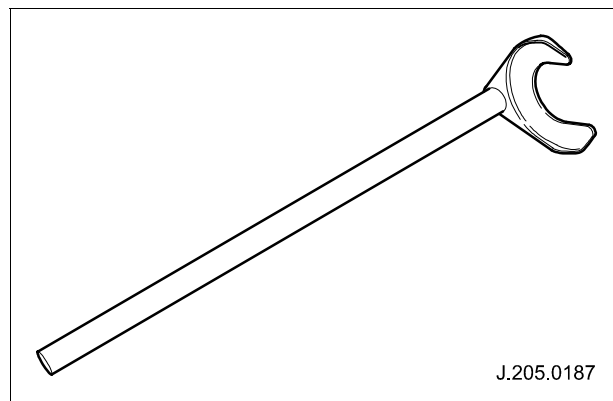


Fig. 1

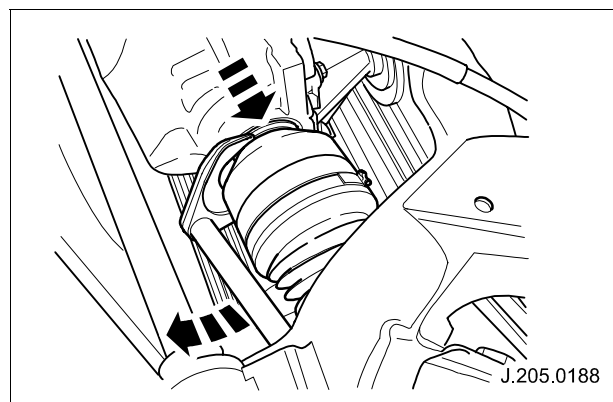


Fig. 2

Note: Only use the special tool supplied for removing the driveshaft, using any other method can damage the driveshaft.