

Driveshaft Universal Joint

Special Tool(s) / General Equipment

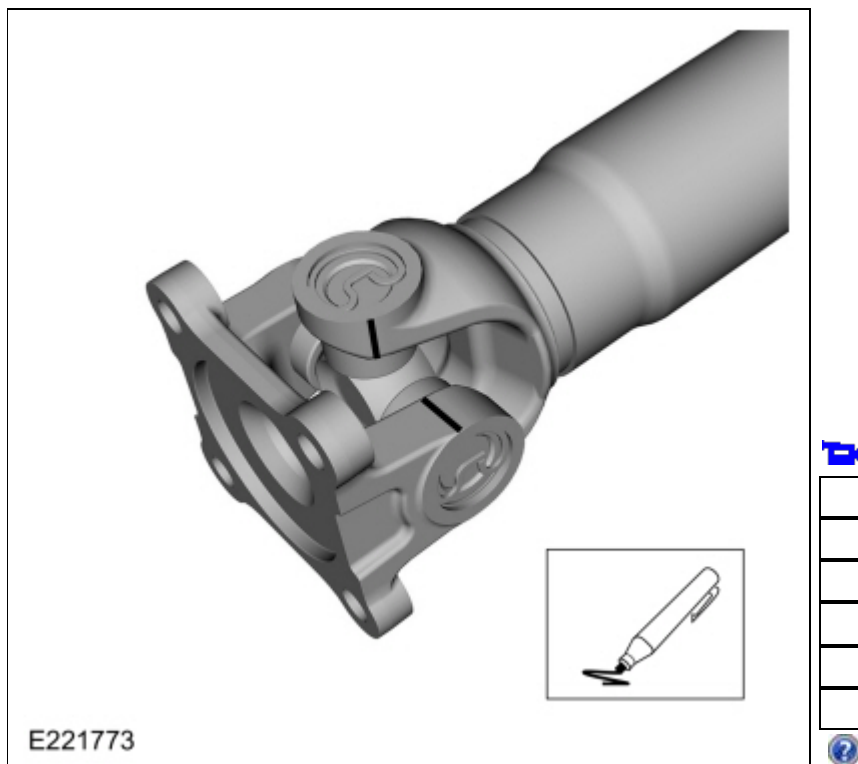
	205-086 (T74P-4635-C) Installer/Remover, C-Frame and Screw
Vise	

DISASSEMBLY

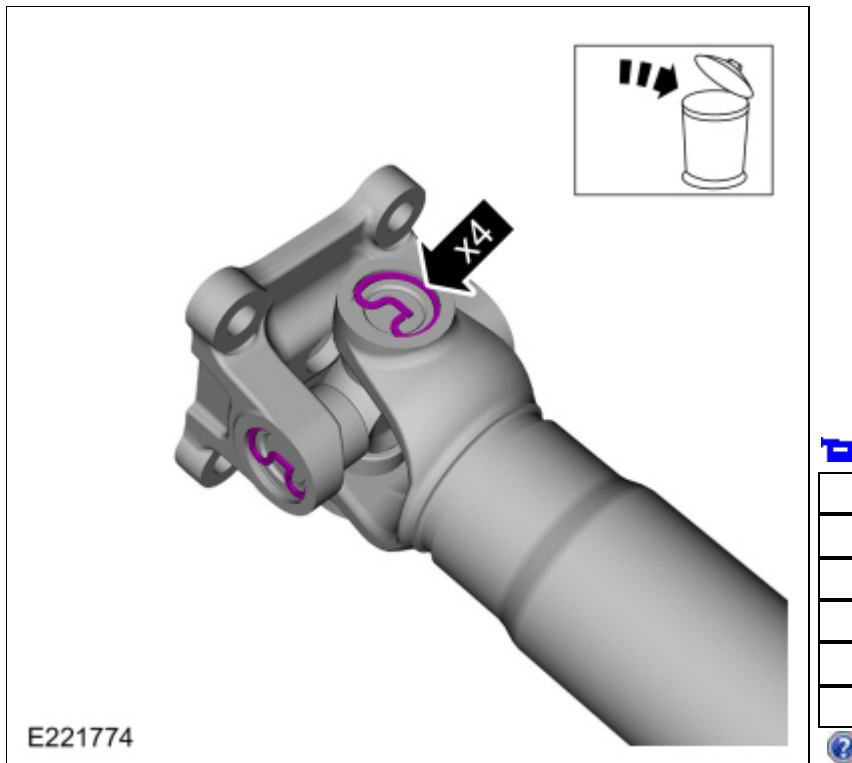
1. Refer to: [Front Driveshaft](#) (205-01 Driveshaft, Removal and Installation).
Refer to: [Front Driveshaft](#) (205-01 Driveshaft, Removal and Installation).
2. **NOTE:** *Do not clamp the driveshaft assembly in the jaws of a vise or similar holding fixture. Denting or localized fracturing may result, causing driveshaft failure or vibration during vehicle operation.*

NOTE: *Place the driveshaft on a suitable workbench.*

3. **NOTE:** *If the components are not marked and therefore installed incorrectly, driveshaft imbalance can occur.*



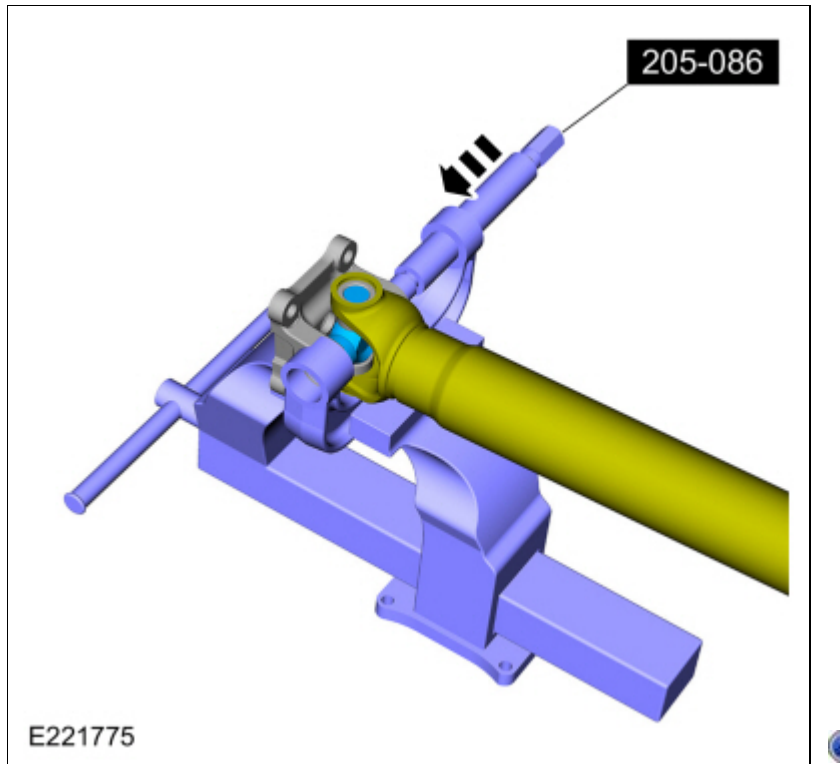
4.



5. **NOTE:** If necessary, use a pair of pliers to remove a bearing cup that fails to press out all the way.

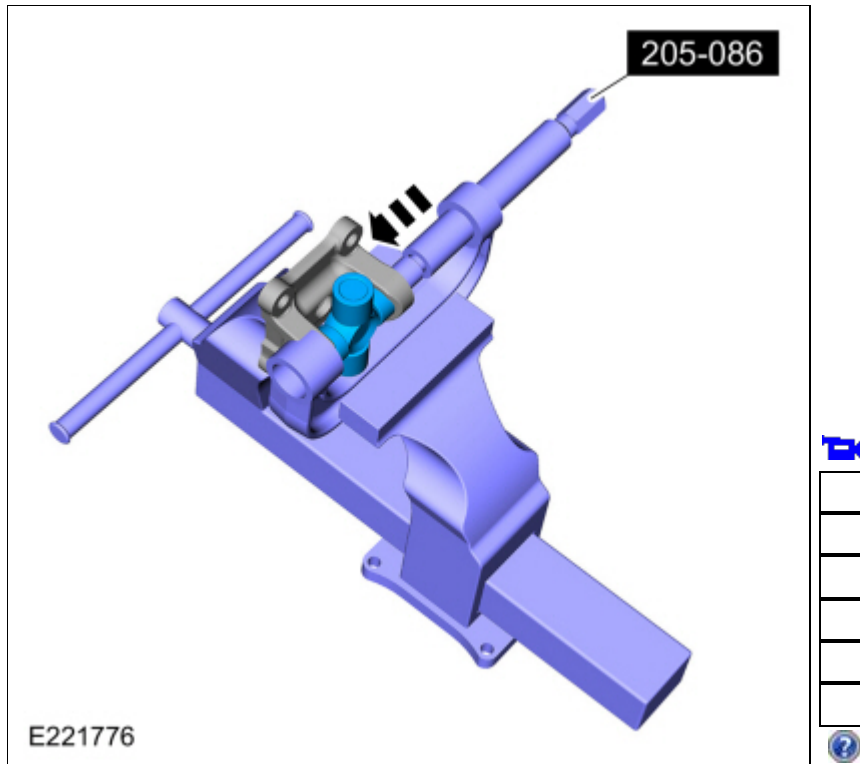
Use Special Service Tool: [205-086 \(T74P-4635-C\) Installer/Remover, C-Frame and Screw.](#)
Use the General Equipment: Vise





6. **NOTICE: Inspect the bearing cup bores and retaining ring grooves. Remove any rust or other surface irregularities.**

Use Special Service Tool: [205-086 \(T74P-4635-C\) Installer/Remover, C-Frame and Screw](#).
Use the General Equipment: Vise



ASSEMBLY

1. **NOTE:** Lubricate the driveshaft slip yoke and driveshaft yoke bearing cup bores with grease before installing the bearing cups.

To install, reverse the removal procedure.

Copyright © 2019 Ford Motor Company
