

REMOVAL AND INSTALLATION

Primary LOP	Related LOP	Description	Skill Level	Skill Category
03 40 08 09	-	Bearings, differential side All others	2 - Skilled	3
	03400869	Bearings, differential side Tru-Lok equipped	-	-

Special Tools:

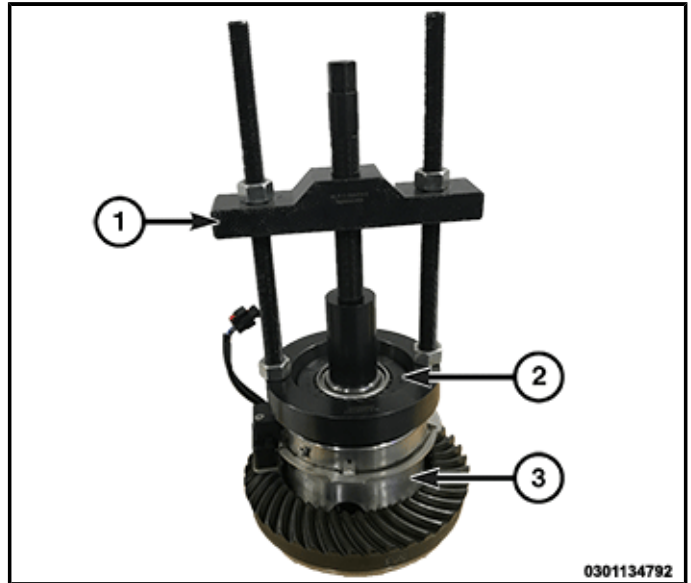
[Click here to launch the form to order any tools you need.](#)

	<p>C-293-PA - Puller, Press Originally Shipped In Kit Number(s) 8418, 8837, C-293-M.</p>
	<p>C-293-62 - Block Set, Puller</p>
	<p>9676 - Adapter Plug Originally Shipped In Kit Number(s) 9675, 9685, 9695.</p>
	<p>C-293-47 - Block Set, Puller Originally Shipped In Kit Number(s) 9975, C-293-M, DD-914-CLT-L.</p>
	<p>C-293-3 - Adapter, Bearing/Gear Originally Shipped In Kit Number(s) 8418, 8837, C-293-M, C-4246-AL, DD-914-CLT-L.</p>
	<p>6761 - Installer, Ball Joint Originally Shipped In Kit Number(s) 6745, 8165CC.</p>
	<p>C-4171 - Driver Handle, Universal Originally Shipped In Kit Number(s) 9202, 9202A-CAN, 9202CC, 9299, 9299CC, 9299CC, 9300A-CAN.</p>
	<p>C-4213 - Installer, Bearing Originally Shipped In Kit Number(s) 9685, 9695, 9720-SUP, 9945-SUP2, 9995.</p>

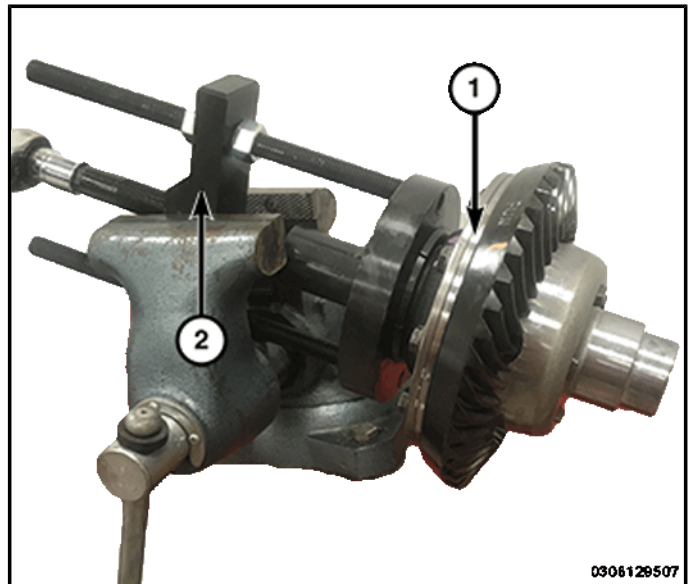
REMOVAL

1. Remove the differential case from the differential housing (Refer to 03 - Differential and Driveline/CASE ASSEMBLY, Differential/Removal and Installation).

2. Remove the flange side differential bearing using [C-293-PA](#) (1), [Block Set, Puller C-293-62](#) (2) and [Adapter Plug 9676](#) .

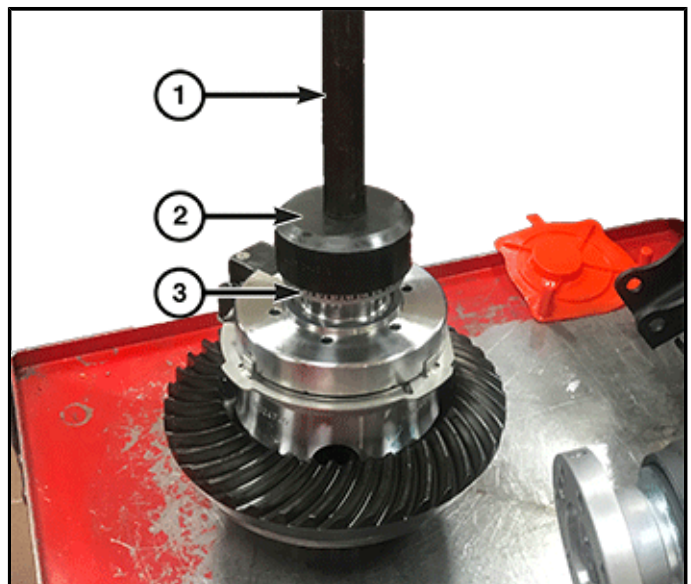


3. Remove the button side differential side bearing using the puller Remove the button side differential side bearing using the puller [C-293-PA](#) (2) with inserts [C-293-47](#) in the puller and the adapter [C-293-3](#) .

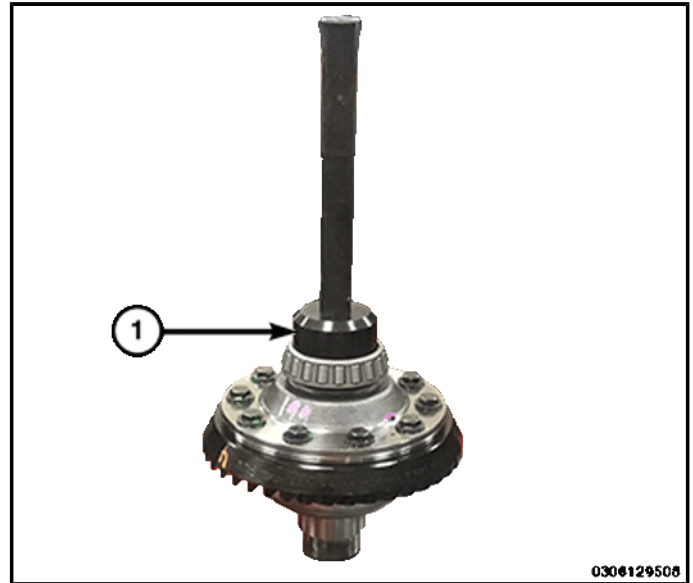


INSTALLATION

1. Install the flange side differential side bearing (3) using the [Installer, Ball Joint 6761](#) (2) and [C-4171](#) (1).



2. Install the button side differential side bearing using the [Installer, Bearing C-4213](#) (1) and [C-4171](#) .



3. Install the differential case into the differential housing (Refer to 03 - Differential and Driveline/CASE ASSEMBLY, Differential/Removal and Installation).