

Special Service Tools For Rear Wheel Bearing Replacement

The following is a quick reference list of existing special service tools which may be used when replacing AWD rear wheel bearings on Subaru vehicles (including models with ABS).

1. Remove the hub from the housing, using Hub Puller Kit P/N 28099PA040.
2. Press the outer wheel bearing from the hub using a Bearing Clam Shell tool (Snap-on P/N CJ951 or equivalent) and Hub Puller Kit (P/N 28099PA040).
3. Press the inner wheel bearing and outer race from the housing using special tool P/N 899580100.
4. Press the new bearing outer race into the housing using special tool P/N 925720000 and support the housing using special tool P/N 399780104.
5. Install the new inner wheel bearing seal using special tool P/N 499567000.
6. Install the second inner wheel bearing dust seal using Snap-on press tool plate (P/N CG471-12) or equivalent, with an outer diameter measurement of 2 5/8-inch or 66.7 mm.
7. Install the outer wheel bearing seal using special tool P/N 925720000.
8. Support the inner race of the inner wheel bearing using special tool P/N SOA634039. Press the hub into the housing using Hub Puller Kit P/N 28099PA040.

