

# Installation Procedures on Audi B5, B6 and B7 Models



# ES2561175 Schwaben® Audi Quattro Rear Wheel Bearing Service Kit fits B5, B6, and B7 chassis

This tutorial is provided as a courtesy by ECS Tuning.

Proper service and repair procedures are vital to the safe, reliable operation of all motor vehicles as well as the personal safety of those performing the repairs. Standard safety procedures and precautions (including use of safety goggles and proper tools and equipment) should be followed at all times to eliminate the possibility of personal injury or improper service which could damage the vehicle or compromise its safety.

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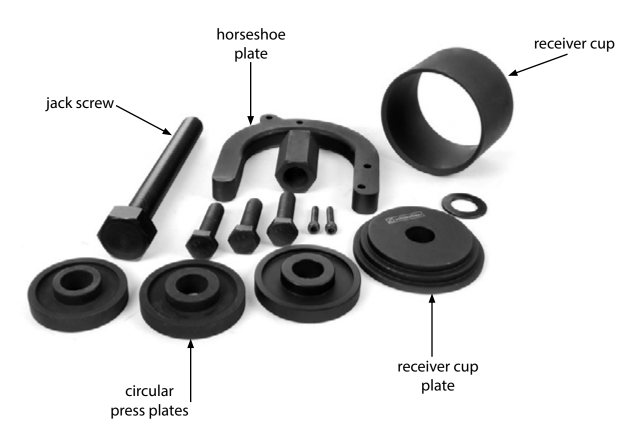
#### **Product Description**

The Schwaben® Audi Quattro Rear Wheel Bearing Service kit removes and installs rear wheel bearings on B5, B6, and B7 Audi Quattro models that use a pressed-in bearing. The tool may be used with the rear knuckle (bearing housing) installed in the car, or with the housing removed from the vehicle and mounted in a vise.

This tutorial demostrates the installation on a B6 A4, however the general procedure is the same for each of the models.

The bearing removal kit includes a large threaded jack screw, a jack screw nut and washer, three different circular press plates, a hollow receiver cup, a receiver cup plate, and a horseshoe press plate with attachment screws and press bolts.

The horseshoe-shaped press plate is a special addition to this kit, allowing you to remove the drive hub from the wheel bearing, on or off the car. Our tutorial demonstrates its use.



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#### Tools We Used

- long breaker bar
- miscellaneous ratchets, extensions
- hanger to support caliper
- common screwdriver
- 5mm hex driver
- 8mm hex driver
- 17mm hex head driver
- M10 long reach triple square
- 17mm socket
- 18 mm socket
- 18mm combination wrench
- 22mm socket
- 32mm box wrench
- 32mm socket
- T27 Torx bit
- impact gun
- wire brush
- hammer
- pry bar

# Tightening Specifications

- shoulder bolt M14 115Nm; M16 200 Nm (Both to be torqued, then turned an additional 180 degrees with vehicle resting on wheels)
- CV joint-to-drive axle hub (M8 40Nm; M10 70Nm)
- caliper carrier to bearing housing (70Nm+90 degrees) always replace bolt.
- bearing housing lower bolts/nuts (65Nm)

Note: This tutorial is broken into two sections: a photo pictorial starting on the next page and a Quick Reference section showing how the press tool is installed on the bearing housing, beginning on page 12.



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#### Step 1

Use a small prying tool, remove the wheel center cap.

Apply the handbrake so the car cannot move.



#### Step 2

With the car sitting on the wheels, reach in with a 17mm hex-head driver and loosen the axle bolt.

The axle bolt is a torque-to-yield bolt and should be very tight. Use a long-handled breaker bar and be prepared to apply a significant amount of force to loosen the bolt.

Note: The axle bolt is a one-time-use fastener and must be replaced.



#### Step 3

Remove the lug bolts.

Remove the wheel.



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#### Step 4

Remove the rotor set screw. If your old set screw is corrosion-damaged, you may need an impact driver and Phillips bit to remove it.

(ECS stocks replacement stainless steel screws.)

Note the wheel stud at the 12 o'clock position. This handy tool screws into a bolt hole by hand. It supports the wheel to make wheel removal and installation much easier and safer.



## Step 5

Reach around to the backside of the brake caliper and unbolt it from the bearing housing (knuckle).

There are two bolts with 8mm hex heads.

(**Note:** If you want to remove the brake caliper and rotor as an assembly, leave the hand brake applied, locking the caliper and rotor together.)



## Step 6

Remove the brake rotor and caliper; hang them off to the side, out of your way.

Caution: Support the brake assembly with a strong hanger. Do not use a weak hanger that may slip, allowing the weight of the brake assembly to hang from the brake hydraulic hose. Doing so may stress the hose and damage it, rendering it unsafe.

Unbolt and remove the brake rotor metal shield from the bearing housing.



Address: 1000 Seville Road, Wadsworth, OH 44281

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#### Step 7

Use a 5mm hex driver to remove the screw from the wheel speed sensor.

Pull the sensor out of the bearing housing. (Some twisting may be needed if the sensor is corroded in place; be careful not to damage the sensor or its wiring.)

Remove the axle bolt (arrow).



## Step 8

Raise the car and move to the differential.

Using a 6mm hex driver, unbolt and remove the metal axle shield from the side of the differential.



## Step 9

With the axle shield out of the way, use an M10 triplesquare driver to unbolt the inner constant velocity joint from the differential drive hub.

After removing the axle from the hub, pull the axle off to the side. This makes it easier to slide the outboard end of axle assembly out of the wheel hub.

(Note: The press tool cannot be mounted until the axle shaft is removed from the wheel bearing.)



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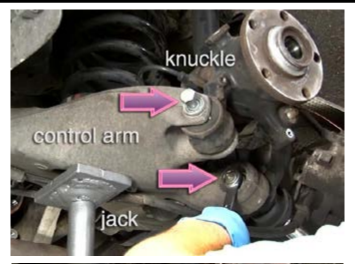


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#### Step 10

Place a jack under the control arm and raise it slightly.

Loosen and remove the fasteners connecting the control arm to the bearing housing. Use two 18mm wrenches.



#### Step 11

Pry the bearing housing up and away from the control arm far enough that you can slide the outer CV joint out of the hub.

See the next photo for an important caution.



## Step 12

Careful! Remove the outer drive joint carefully. Do not damage the square windows in the tone ring cage (arrow). This is the reluctor that generates the signal in the ABS (Anti-Lock Braking system) speed sensor.

(FYI: The speed signal is used by the ABS and other onboard controllers. If it is bent or otherwise damaged, it will illuminate the ABS dashboard warning light, and disable Anti-Lock braking.)



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## Quattro B5, B6, and B7

#### Step 13

Slide the open end of the horseshoe press plate over the neck of the hub.

Take the two small machine screws from the kit case. Using the brake rotor shield threaded holes, bolt the press plate onto the bearing housing.



#### Step 14

- Apply clean grease liberally to the three large press bolts in the kit.
- Thread the bolts into the hub by hand until all three contact the horseshoe press plate.
- Using a wrench, alternately tighten each bolt to apply even pressure against the press plate.



# Step 15

- Continue to tighten the bolts until the hub is pressed from the wheel bearing.
- Remove the bolts from the hub.
- Clean the hub and inspect it for signs of wear or damage.



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#### Step 16

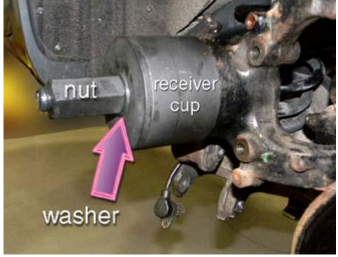
Slide the jack screw through the hole in the small press plate; then slide the assembly through the bearing hole.

The bolt head should be inboard, with the threaded end facing outward, as shown.



#### Step 17

- Install the hollow bearing receiver cup and receiver cup plate onto the bearing housing. The cup should centered on the face of the bearing housing.
- Lube the jack screw threads liberally with clean grease.
- Install the thrust washer and large jack screw nut.



# Step 18

- Turn the nut with a 32mm open or box wrench. As you do, the inner press plate will draw the bearing out of the bearing housing into the hollow receiver cup.
- When the bearing is fully removed, back off the nut, and separate the parts of the press tool.
- Remove the old bearing from the receiver cup.





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#### Step 19

- Clean the bearing bore. Remove all rust and dirt. The bore should be shiny clean and free from nicks or burrs. Polish away small imperfections with emery paper or an abrasive cleaning disc (Roloc™ or similar).
- Apply a thin film of grease to the bore.

Note: The inner ledge in the bore (arrow) limits bearing penetration when pressing in the new bearing.



#### Step 20

The wheel bearing assembly contains two bearings. One of the inner bearing races has a larger inside diameter.

The larger diameter race must face **outward** when installing the bearing assembly to accept the stepped neck on the drive hub.



## Step 21

To install the new bearing, select the large press plate that fits the outer diameter of your bearing. Install the jack screw as before, but install the receiver cup plate on the inside and the large press plate that fits the O.D of your bearing on the outside as shown.

Slide the thrust washer over the screw jack.

Thread the large nut onto the screw by hand until it contacts the press plate. Then turn the nut with the wrench to draw the bearing into the bore.



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#### Step 22

When the bearing bottoms in the hole against the ledge (see photo step 19), the nut will become hard to turn.

Stop.

The bearing is now installed.



#### Step 23

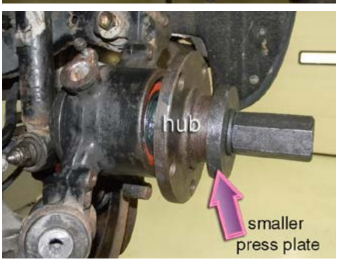
Apply clean grease to the hub snout and inner bearing races.



## Step 24

- Align the hub with the center bore of the bearing. Install the small press plate on the screw jack bolt, then slide the bolt through the bearing hole, from the back.
- Place the larger press plate on the hub.
- Slide the thrust washer onto the threaded shaft and screw the large nut all the way down by hand.
- Use a 32mm open end to turn the nut, drawing the hub into the bearings.

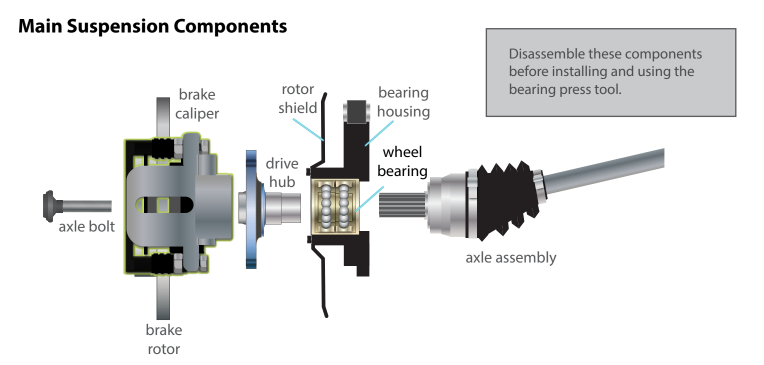
The Quick Reference Guide on the next few pages describes basic tool setups.





#### **Quick Reference Guide**

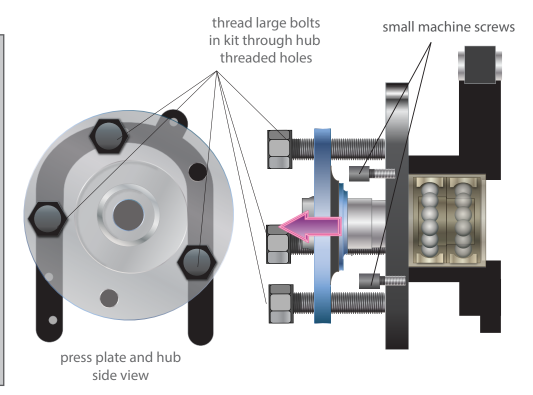
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# **Press off Wheel Hub**

The horseshoe tool slides behind the hub to create three press points.

Thread the bolts into the hub and screw them against the horseshoe plate to remove the hub from the bearing.



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# **Wheel Bearing Press Plate Application**

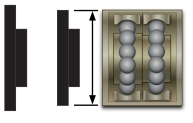
Be sure to use the proper press plate in it's proper position

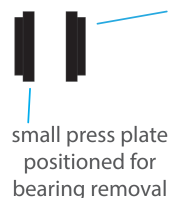
The receiver cup plate fits into the receiver cup and centers it for bearing removal

The receiver cup plate is also used on the inside of the bearing housing for bearing installation

receiver cup receiver cup plate

Match the large circular press plate to the outer diameter of your bearing

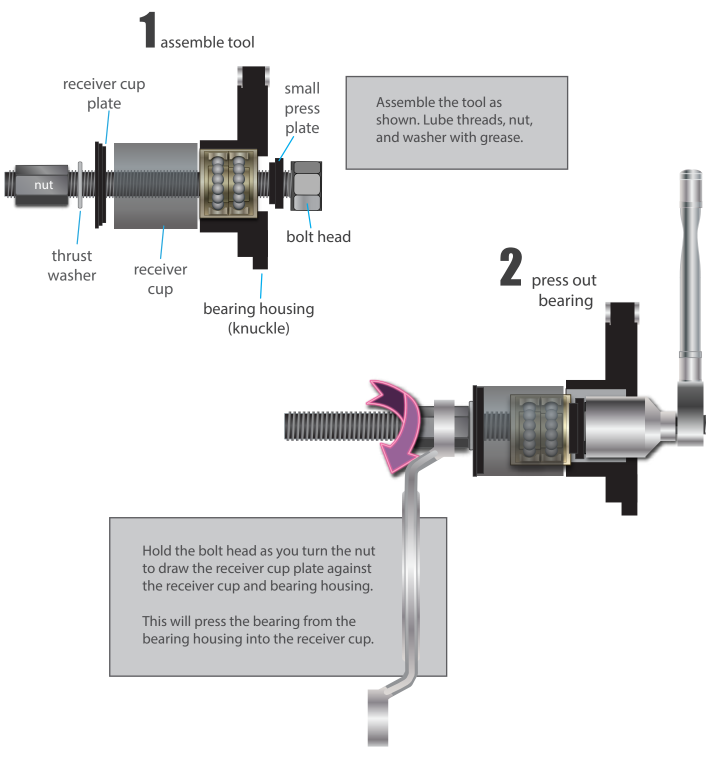




small press plate positioned for hub installation

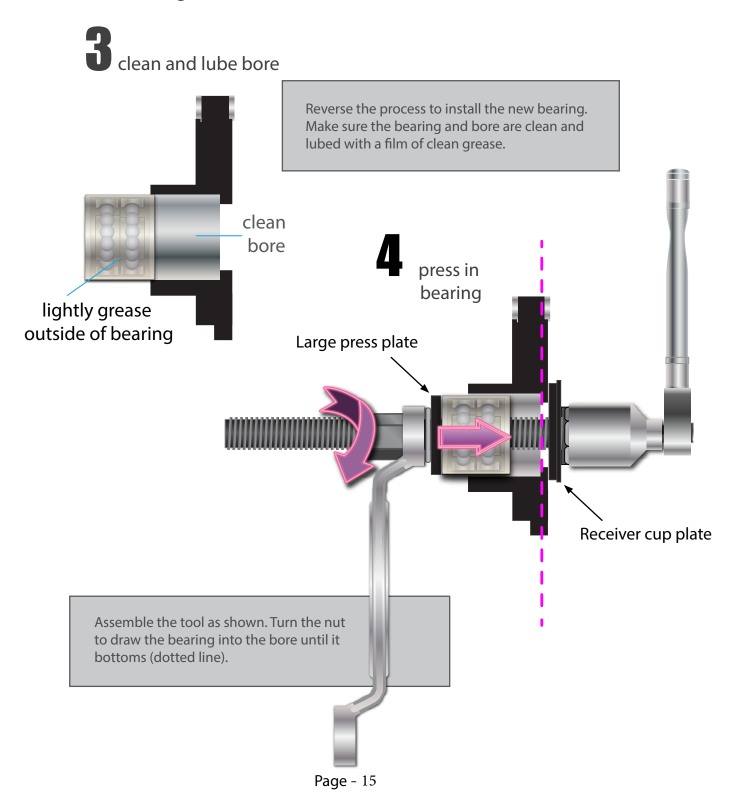


## **Remove Old Bearing**

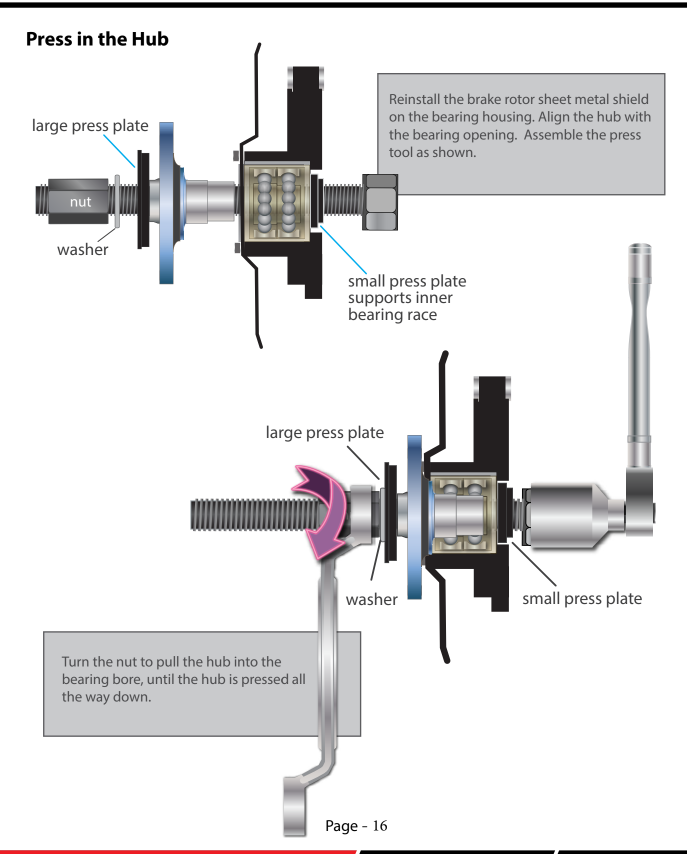




## **Press In New Bearing**





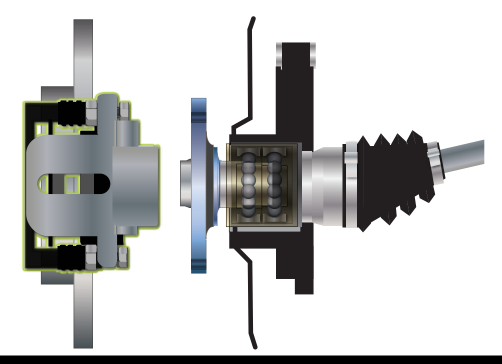




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## **Final Reassembly**

- 1) Reinstall the axle. Slide the splined end of the axle stub into the drive hub. Bolt the inner constant velocity joint to the drive axle hub. Replace and tighten all axle joint bolts.
- 2) Install a new shoulder (axle) bolt and torque to specifications.
- 3) Reinstall the brake rotor and caliper.
- 4) Reinstall the wheel speed sensor
- **5) Install the road wheel/tire** and torque the wheel bolts to specifications.



#### Thanks!

Thank you for purchasing the ECS Tuning Audi Quattro Rear Wheel Bearing Service Kit. We appreciate your business, and hope this installation guide has been helpful. ES2561175

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