



PERFORMANCE BY
**INTEGRATED
ENGINEERING**

IE Audi 3.0T Supercharger Pulley Puller Tool Guide IEBAVJ4

Thank you for purchasing your IE 3.0T supercharger pulley puller tool! This guide is used for installation of IE's upper overdrive pulley for Audi 3.0T (supercharged) applications. It is recommended this tool be used by a professional or an experienced technician. Integrated Engineering is not responsible for any damage caused by incorrect use.

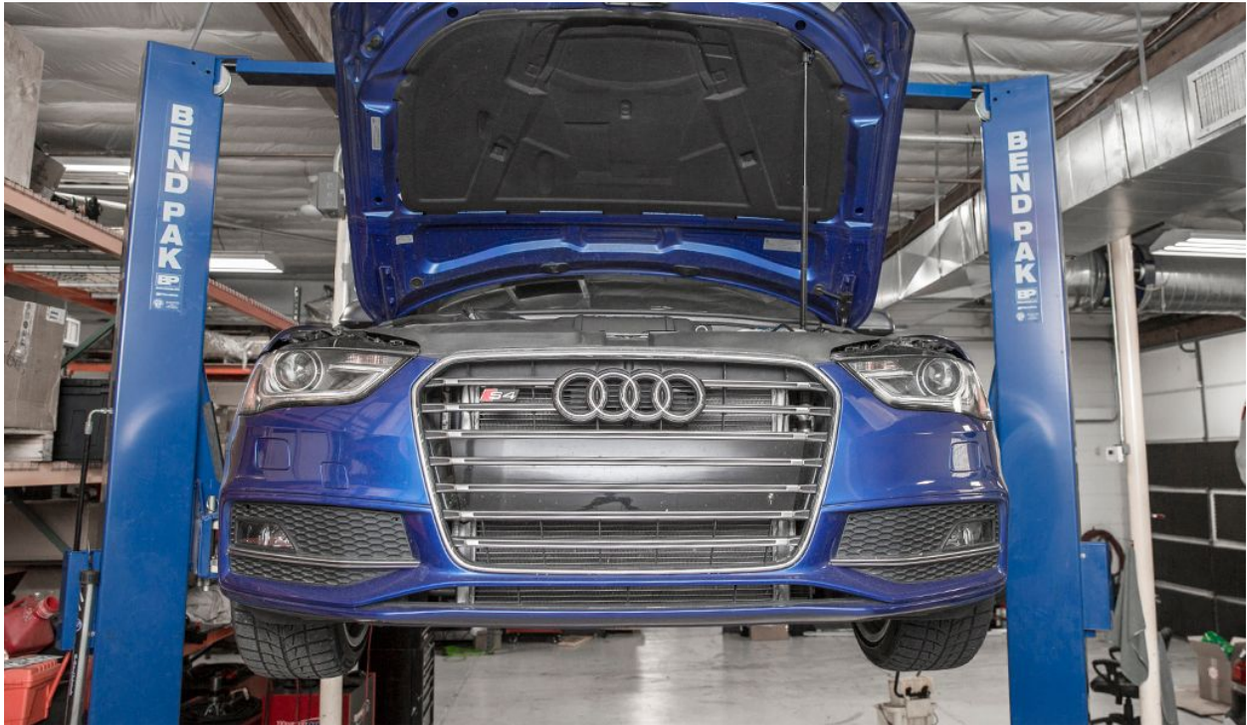
Required Tools:

- 6mm Allen wrench
- Long ½" breaker bar
- Long 15/16" box end wrench

Before you begin, open your IE pulley puller tool and inspect kit contents and quantities.



Safely rack your car on an auto lift or place onto jack stands. It is also recommended to allow the car to cool before beginning this install procedure.



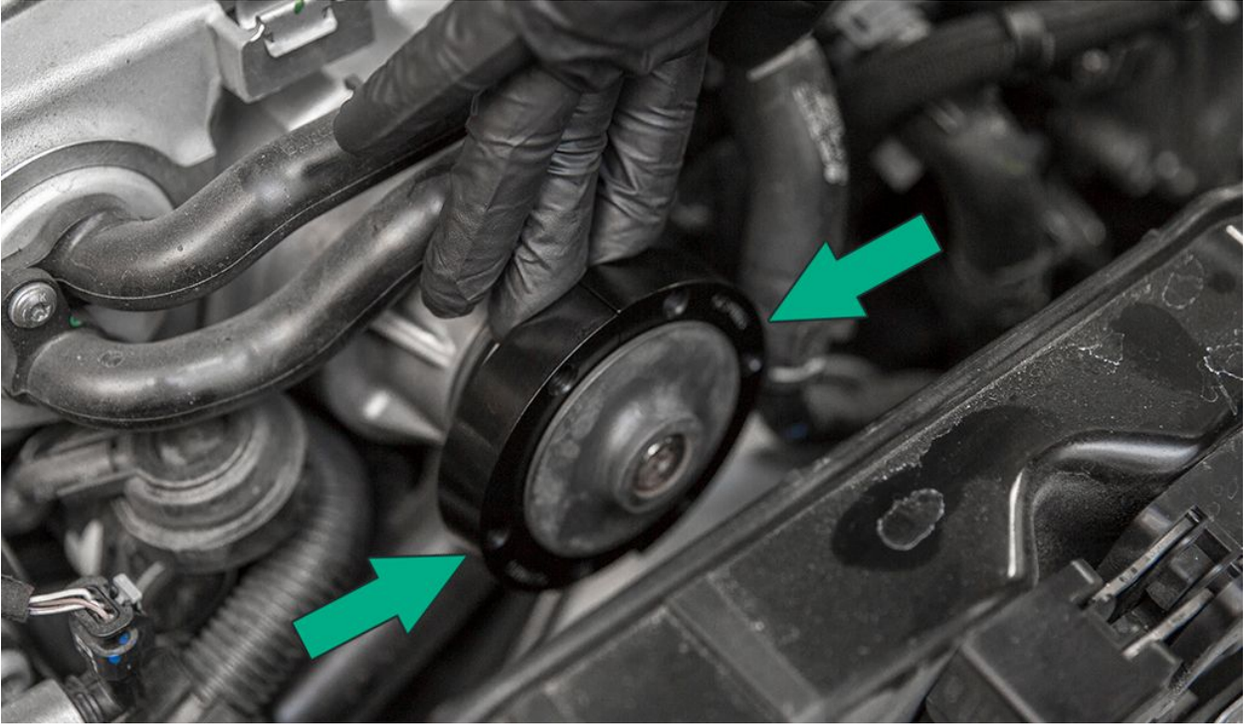
Gain access to the factory pulley. *Note: For full instructions on removing the factory pulley, view or download the IE Supercharger Pulley Install Guide found on the IEBAVJ1A product page.*



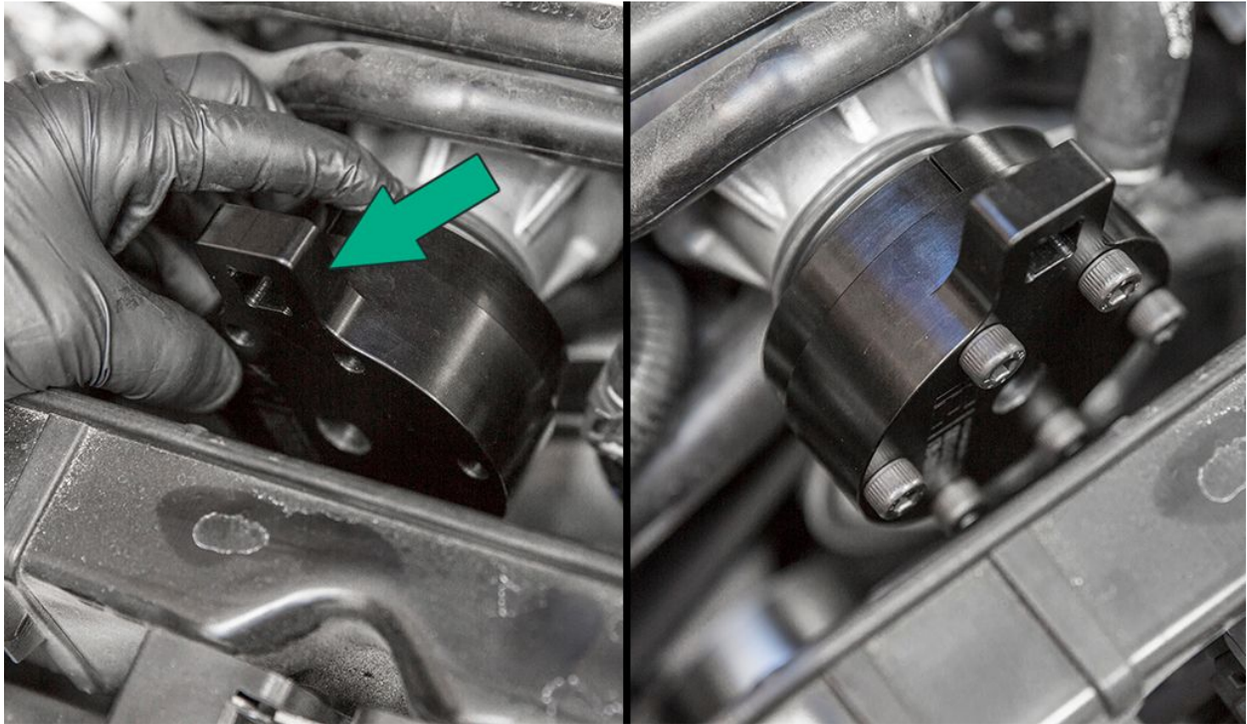
The IE puller tool includes two sets of pulley plates. One set is marked for the factory pulley, the second is for the IE pulley. Determine and use the correct plates in the following steps.



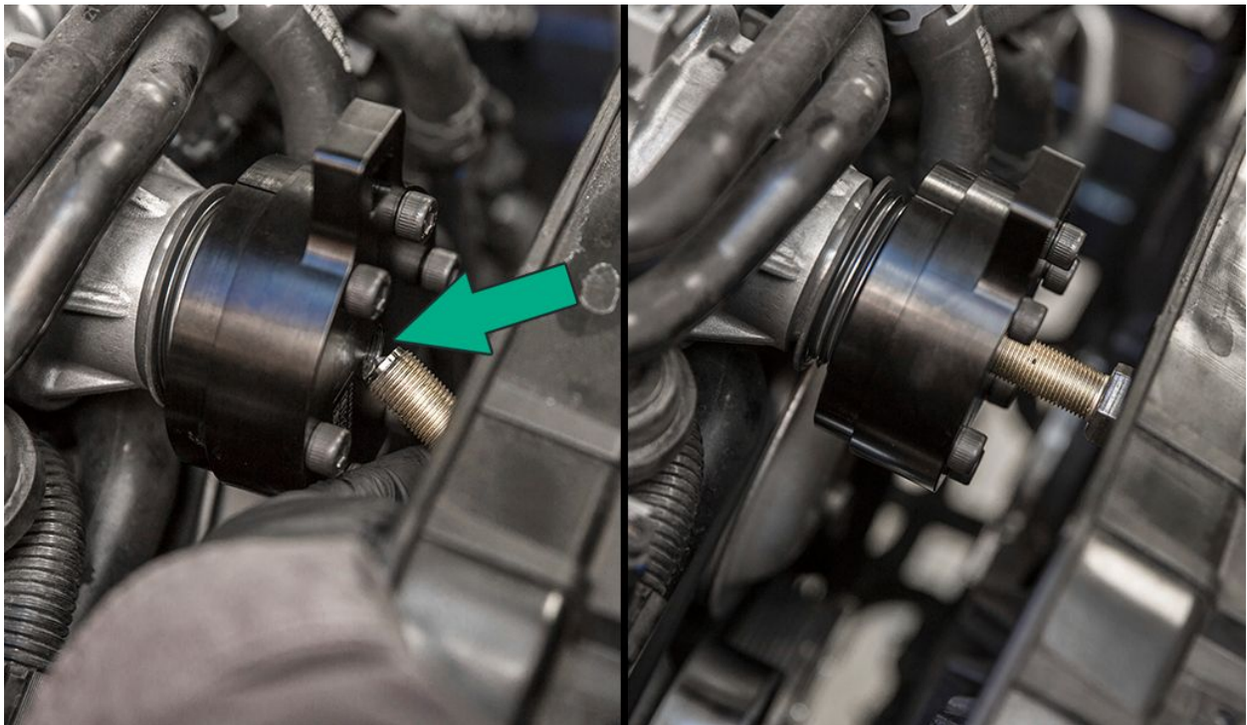
Install the correctly marked plates for your application onto the pulley all the way forward and flush.



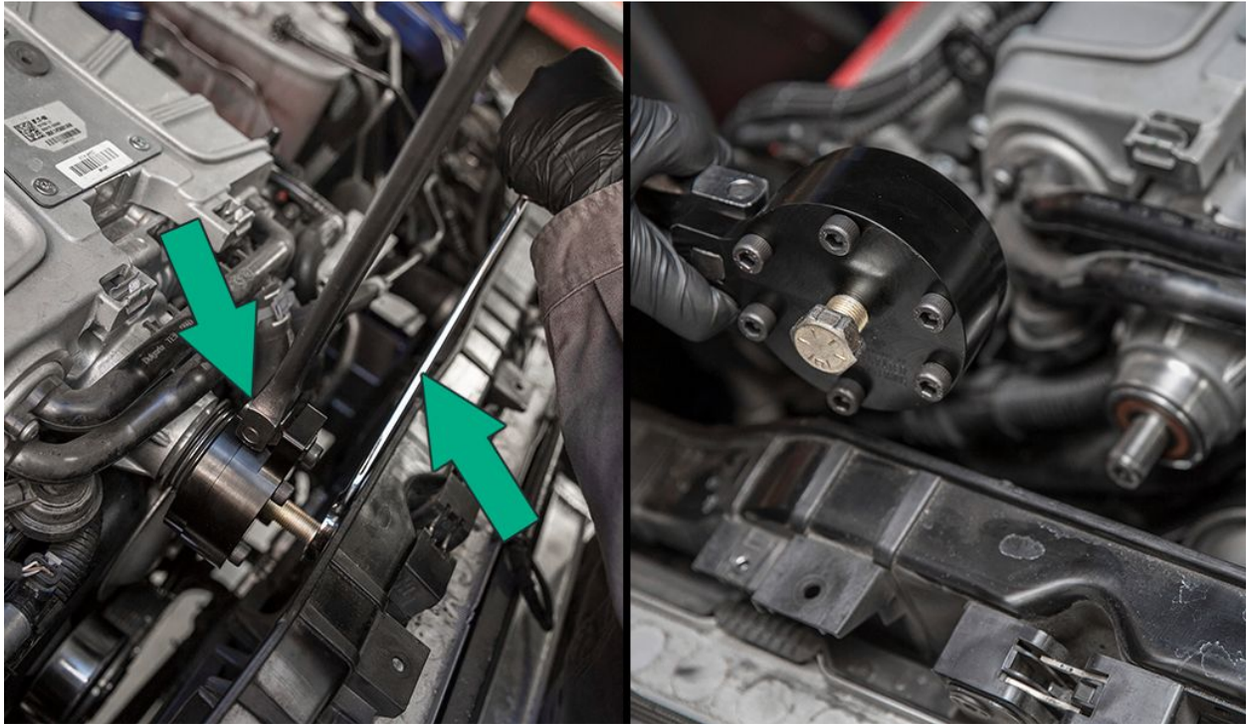
Place pulley face over the plates with the breaker bar adapter facing upward. Line up the holes then install the included bolts with a 6mm allen wrench.



Insert the included push bolt into the puller tool. Thread tightly by hand until the bolt makes contact with the pulley shaft.



Using a long ½” breaker bar and 15/16” box end wrench, tighten bolt slowly until the pulley and tool completely remove from the vehicle.



You can now install the aftermarket or factory pulley of choice.



Thank you for purchasing another Integrated Engineering product. We are dedicated to serving your VW/Audi engine and performance needs. Please check our website frequently for new product releases. If you have any questions or concerns about this product please do not hesitate to contact us.

Integrated Engineering
801.484.2021
sales@performancebyie.com
www.performancebyie.com

PERFORMANCE BY



