DAS 3000 ADAS Recalibration Master Kit



Quick Start Guide

1. Unpacking and Assembly

Bosch provides several resources to help with the unpacking and assembly of your DAS 3000. The user manual, step-by-step guides and videos are all available to help you get started with ADAS recalibrations. A copy of the user manual is included with the equipment, but digital copies available on the Bosch Diagnostic website as well.

User Manuals and Assembly Instructions

User Manual: <u>https://bit.ly/3eGiCTA</u> DAS 3000 Assembly Instructions: <u>https://bit.ly/3elcLgQ</u> SCT 815 Assembly Instruction: <u>https://bit.ly/3lhYTLk</u>

Assembly Videos





SCT 815:

DAS 3000: https://youtu.be/hXusygHNYUk

2. Enhanced Technical Support

The DAS 3000 has been designed with the technician in mind and is incredibly easy to use. However, we know that even the best of us get stumped once in a while. That is why the DAS 3000 includes a full 12 months of support from our professionally trained ADAS technical support team. Our technical support team can help with questions or issues related to assembly, set-up, calibrations, or troubleshooting ADAS systems.

https://youtu.be/cw1x6Rur7sY

The Bosch ADAS Technical Support team can be reached at:

Tel: 1-888-812-3275 techsupport.diagnostics@us.bosch.com

3. Training

With the purchase of the DAS 3000, users can register for virtual training hosted by the Bosch technical training team. This interactive training class is designed to get you started recalibrating ADAS functions using your DAS 3000 ADAS Recalibration System. Once you have registered the ADS 625 scan tool that is included with your DAS 3000 Master Kit, you will receive an email with links to upcoming training events. These training events will cover:

- DAS 3000-1 system and component overview
- ADAS software and guided instruction module
- Calibration process
- Q&As

Additional resources

ADS 625 scan tool video training: <u>https://bit.ly/2Pq7ijT</u> ADAS calibration videos: <u>https://bit.ly/3sFAYry</u>

boschdiagnostics.com