

AUTEL MP900-BT Diagnostic Scan Tool User Guide

Home » AUTEL » AUTEL MP900-BT Diagnostic Scan Tool User Guide 🖺





Quick Reference Guide
MaxiPRO MP900-BT/MP900-BT KIT/MP900Z-BT

Contents

- 1 MP900-BT Diagnostic Scan
- Too
- 2 Getting Started
- 3 Documents / Resources
 - 3.1 References

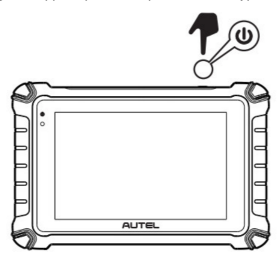
MP900-BT Diagnostic Scan Tool

Thank you for purchasing this Autel tool. Our tools are manufactured to a high standard and when used according to these instructions and properly maintained – will provide years of trouble-free performance.

Getting Started

IMPORTANT: Before operating or maintaining this unit, please read these instructions carefully, paying extra attention to the safety warnings and precautions. Failure to use this product properly may cause damage and/or personal injury and will void the product warranty.

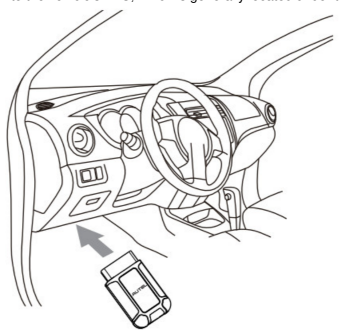
1. • Press and hold the Power/Lock button to turn on the tablet. Ensure the tablet has a charged battery or is connected to power supply using the supplied power adapter and USB Type-C cable.



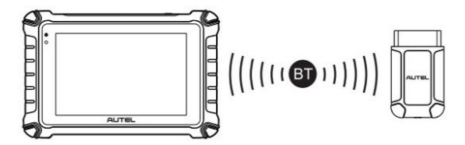
2. • Scan the above QR code to visit our website at pro.autel.com.



- Create an Autel ID and register the product with its serial number and password.
- 3. Insert the MaxiVCI V150 into the vehicle's DLC, which is generally located under the vehicle dashboard.



4. • Connect the tablet to the MaxiVCI V150 via Bluetooth to establish a communication link.



• When the MaxiVCI V150 is properly connected to the vehicle and the tablet, the VCI status button on the bottom bar of the screen will display a green badge at the corner, indicating the tablet is ready to start vehicle diagnosis.



Documents / Resources



AUTEL MP900-BT Diagnostic Scan Tool [pdf] User Guide MP900BT KIT, AUT62061221, 500008747, MP900-BT Diagnostic Scan Tool, MP900-BT, Diagnostic Scan Tool, Scan Tool, Tool

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.