

# GET THE BATTERY TESTED WITH OUR LATEST TOOLS

## BRT-12 Battery Replacement Tool

### Benefits to workshop

- Validates battery replacement.
- Clears battery fault code.
- Suitable for batteries from all brands and manufacturer.
- All code configurations built-in (no computer connection required to operate)
- Directly powered from car voltage (no batteries, no need to recharge)
- 12 language options available from the built-in language.
- Easily updatable software at your own convenience from any computer free for 2 years.
- Test battery internal resistance, voltage, CCA, health and charge.



## SCB521 Battery Tester

### Benefits to workshop

- Enhanced Flooded Battery (EFB) & AGM test capability
- Complete test report print out
- Detachable cable for easy maintenance
- Multiple protections for over-voltage, reverse polarity
- Suitable for conventional & Start Stop vehicles
- Global testing standards (CCA, SAE, DIN, EN, IEC, JIS#)
- Starting & charging (alternator) testing analysis in seconds
- Reports internal resistance in milliohms.
- Hard case for safe storage.



# MANUAL INSTRUCTION TO UPDATE YOUR TOOL

URL: [diagup.me/marshallpower](http://diagup.me/marshallpower)



## Steps to install BRT-12 Battery tool

- 01** When you run the installer you are presented with a User Account Control message warning you that the application you are installing will make changes to your computer. It is imperative to ensure that you have Administrator rights on the PC before continuing
- 02** Wait while the PC prepares to install.
- 03** After you have run the BRT-12MP suite application, the 'Welcome to the 'BRT-12MP Setup Wizard' will be displayed, select 'Next'.
- 04** The 'Select installation Folder' screen will appear, accept the folder if appropriate and select 'Next'.
- 05** When the 'Confirm Installation' screen appears select 'Next'.
- 06** The 'Installing Exide BRT-12MP Suite' screen will be launched, once the software has been successfully installed select 'Next'.
- 07** As this is the first time that your BRT-12MP has been connected to your PC, the 'Device Driver Installation Wizard' popup will be displayed.
- 08** The installation will take a short time to complete; the screen below will be displayed during this process.
- 09** Your PC may give you a warning saying the Publisher is unknown. Select 'Install the driver software anyway' to accept the changes that will be made.
- 10** The 'Completing the Device Driver Installation Wizard' screen is displayed, when your BRT-12MP has been detected. Select 'Finish'.
- 11** You will see the screen 'Installation Complete' that confirms that the installation was successful, select 'Close'.
- 12** Run the BRT-12MP Suite Application from the start menu, select 'Start' – 'Programs' – 'Marshall Power' – 'BRT-12MP Suite'. [There will also be an icon installed onto your desktop].

## Steps to register BRT-12 Battery tool

- 01** Read the Privacy Policy and accept before continuing.
- 02** Connect the USB cable supplied to the BRT-12MP and then to a USB port on the PC. A main USB port (on the rear of the PC) as opposed to an extension (on the front of the PC) is preferable.
- 03** The Driver should indicate that it is fully installed and ready to use. If this does not happen, go to the Installing Driver section.
- 04** When you press the 'Next' button, the BRT-12MP will be detected by the BRT-12MP Suite.
- 05** The Suite will then check the internet connection is present. If you experience problems at this point you will be directed to the Tests & Checks section of the BRT-12MP Suite.
- 06** Complete the 'Product Registration' ensuring you complete all sections marked with a <sup>\*</sup>. Once complete press the 'Next' button.
- 07** Once the information has been submitted, the Subscription Number, Postcode, Email address and subscription expiry date will be displayed back. Although these details are stored on your PC, it would be worthwhile making a note of these details in case you require them in the future.

**For more information, please refer the installation guide booklet**