

## SWITCHING BETWEEN WI-FI AND PHYSICAL CONNECTION

The DCBS now has two options for connection between Remote and Trolley. Please follow the steps below to switch between Wi-Fi and physical connection.

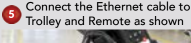
## **SWITCH FROM WI-FI TO HARDWIRE**













**NOTE:** The Trolley and Remote will now communicate only through the physical connection between them. To check if the connection is working, connect to a battery and see bottom of remote to see if the trolley is reading voltage.

Restart of Trolley and Remote may be required for proper physical connection.

### **SWITCH FROM HARDWIRE TO WI-FI**

Turn on the Remote, select the "Setting" Icon







#### **NOTE:**

\*Not all tools will ask this, if screen does not show, please move to step 5 \*\*Barcode with serial number can be found on back of trolley. If remote was previously connected, re-entry of serial number may not be necessary.

Restart of Trolley and Remote is required for connection to be successful after switching from Hardwire to Wi-Fi connection.

Select the "Wireless" Icon



5. Select "Bar-code Scan" for the tool to scan the trolley serial number or "Manual" to manually input the trolley serial number.



Select the "Trolley Connection" Icon



6. The Serial Number can be found on the back of the trolley. Refer to picture for visual confirmation.





## **GM DCBS Remote**



# **CONTACT US**

TECH SUPPORT - USA 1-877-453-3265 English support.usa@e-xteq.com

HOURS OF OPERATION (EST) Monday - Friday: 8 am - 8 pm

Comprehensive support also available through **www.e-xteq.com** 

- **1** IR THERMOMETER
- CONNECTION TO TROLLEY
- **6** BATTERY STATUS
- REMOTE CLAMP CONNECTION PORT
- REMOTE CONNECTION VOLTAGE DISPLAY
- TROLLEY CONNECTION VOLTAGE DISPLAY
- DIAGNOSTIC/CHARGE INDICATOR
- TROLLEY CONNECTION INDICATOR
- **O** ERROR MODE INDICATOR
- LOAD TEST INDICATOR
- **1** START TEST
- CANCEL, PREVIOUS STEP
- **1** OK, NEXT STEP
- 4 ARROWS UP, DOWN, LEFT, RIGHT
- **(b)** POWER ON/OFF
- **©** ETHERNET PORT FOR PHYSICAL CONNECTION

