EQP-113 Battery Tester – INSTRUCTIONS FOR USE

1. Connect the tester clamps to the battery posts **RED to Positive ( + )** and **BLACK to Negative ( – ).**

2. Once the LED display illuminates it will show the battery state of charge.

   **EXAMPLE: 12.68V**
   - 100% Full Charge: 13.20V
   - 90% Charge: 12.90V
   - 75% Charge: 12.45V

   You will be prompted with the scrolling text: **PRESS ENTER**

3. This will then show: **CCA**

4. Look at the label on the battery which will show either, **CCA, DIN, EN or IEC.**
   - **CCA** Cold Cranking Amps
   - **DIN** German Norm
   - **EN** European Norm
   - **IEC** International Electrotechnical Commission

   The relevant code should be selected by pressing the **UP** or **DOWN** arrows, then the relevant battery rating should also be selected.

5. After confirming your selection press **ENTER** and this will begin the test.

6. During testing **— — — — —** will be displayed, then it will show the results in a scrolling manner.

   **EXAMPLE:**
   - GOOD 420A
   - LIFE 85 PERCENT
   - OK – LED lights up **GREEN**
   - Below 45% – LED lights up **RED**

   **TEST IS NOW COMPLETED.**

Long tester cables with terminal clamps.

Five digit scrolling LED display.

Three LED indicator lights.

**Quality Products**
**12 Month Warranty**
**Technical Support**
Available from leading automotive specialists and retailers.

www.plusquip.com.au