

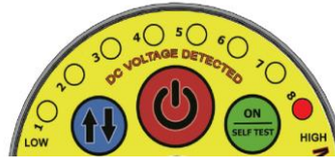
RESCUE FR50 DC UNIT OPERATIONS



Get close enough to the emergency without touching the power source.

Attached the tester to an electrical stick **IF REQUIRED**. Please see your training requirements, for safety and personal protection.

Press the on-button  A single **RED LED** will illuminate



Press the green ON/Self-Test Button.  The unit is now operational.



The **SELF TEST** button can be pressed at any time TO TEST the device is functioning correctly. All **LEDS** will light and a green light will indicate the device is ready. If a red light indicates change the batteries.

By pressing the blue arrow up and arrow down button,  the single **RED** illuminated **LED** will switch between **L.E.D 8** and **L.E.D 1**.

Note: **LED 8** is the most sensitive and **LED 1** is the least sensitive.

Ground the device either touching the outer black head of the unit with your hand or close the lid on the metal case and touch the tester on the metal case for 3 seconds or until all the tester does not indicate a static charge.



Before pointing the tester at the potential power source ensure you are standing with both feet grounded and the tester is not indicating any presence of electricity.

You are now able to approach a known power source.

RESCUE FR30 AC UNIT OPERATIONS



Get close enough to the emergency without touching the power source or before entering a building

Attached the tester to an electrical stick **IF REQUIRED**. Please see your training requirements, for safety and personal protection.

Turn on the device, press the  Power Button.

A single **GREEN LED** will illuminate

The unit is now operational.

The **SELF TEST** button  can be pressed at any time TO TEST the device is functioning correctly.



A **GREEN LED** will heartbeat to indicate the device is ready. If a **RED LED** light is indicated the batteries require changing.

By pressing the blue arrow up and Arrow down button,  A single **RED** illuminated **LED** will indicate.

The device is now on the lowest sensitivity setting, pressing it again will return to the high sensitivity setting

Note: **GREEN LED** is the most sensitive and the **RED LED** is the least sensitive.

You are now able to approach a known power source.

It is recommended to first approach with the tester on the high **GREEN** sensitive setting,

And use the **RED** less sensitive setting to get a more directional approached to where the power is originating from.