

# Carbon Monoxide Detector 6 in 1 Rescue Tool



Item Number: 136664

## OPERATION BEFORE USE

Charge as per charging instructions. Press Power Switch Button to initiate CO sensor operation, the CO sensor will operate continuously as long as the device has a charge, regardless of the light mode of operation.

#### **CHARGING INSTRUCTIONS**

- 1. Plug the USB cord into the charging pin and connect it to the power source for charging.
- 2. The indicator light will pulse red and the sounder beeps when the battery power becomes low. The indicator will turn red while charging and turn green when fully charged.
- 3. Remove the USB cord after charging.

Note: Before the first use, fully charge the Quell Emergency Tool. Full charge time is 3 hours. Once the Quell Emergency Tool is fully charged, the CO detector can stand by up to 6 months.

#### **SPECIFICATION**

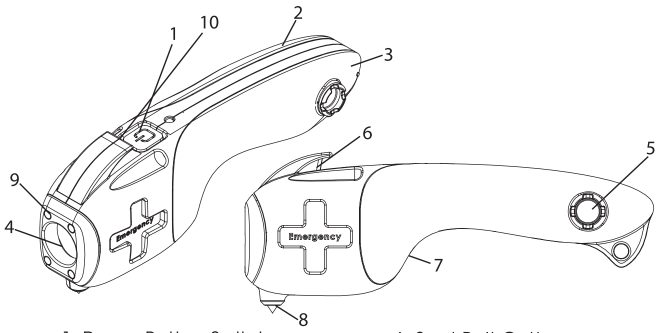
Power Supply: AC100 – 240V 50/60Hz Output: 5V1A Rechargeable battery: 3.7V 750mAh Lithium-ion

Buzzer: 85Db at 1 meter

Dimension: 199mm (L) x 82mm(H) x 43.5mm(W)

Weight: 210 gram approximately

### LOCATION OF PARTS AND CONTROLS



- 1. Power Button Switch
- 2. White Warning Light
- 3. Red Warning Light
- 4. Flashlight
- 5. Carbon Monoxide Detector
- 6. Seat Belt Cutter
- 7. USB Charging Port
- 8. Hammer
- 9. Magnets
- 10. Test Pin

### **Using the Quell Emergency Tool**

- 1. Place the Quell Emergency Tool in a place that is easy to access in your vehicle
- 2. Using the flashlight & warning light:

Press the power button switch (७)

1st press: Flashlight on at high brightness level 2nd press: Flashlight on at normal brightness level

3rd press: White work light on

4th press: Red & white warning light on

5th press : Off

3. Emergency Hammer:

To shatter the vehicle windows for emergency evacuation.

Remove black rubber cover first.

4. Safety Belt Cutter:

To slice through the safety belt in case of emergency

- 5. Magnets: Quell Emergency Tool embedded with 4 magnets in the head for easy attachment to any metal surface or on the roof of your vehicle.
- 6. Carbon Monoxide (CO) Detector Alarm Tested to UL2034:
  The alarm will be on with a beeper whenever the abnormal level (70ppm) of
  Carbon Monoxide is detected. To reset the alarm, please use a needle in
  the hole right above the power switch. (Point 10 above)
- 7. Press once the test cycle starts, 4 beeps and LED flashes, silence for a couple of seconds then 4 beeps and LED flashes, repeat cycle until the test point is pressed again.

**Important note:** The Carbon Monoxide (CO) Sensor has a life span of 2 years. It is recommended that this product is replaced every 2 years. Warning that this is not a toy and it should be kept away from children.