



# Emergency Rescue Tool

---

## Carbon Monoxide Detector 6 in1 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

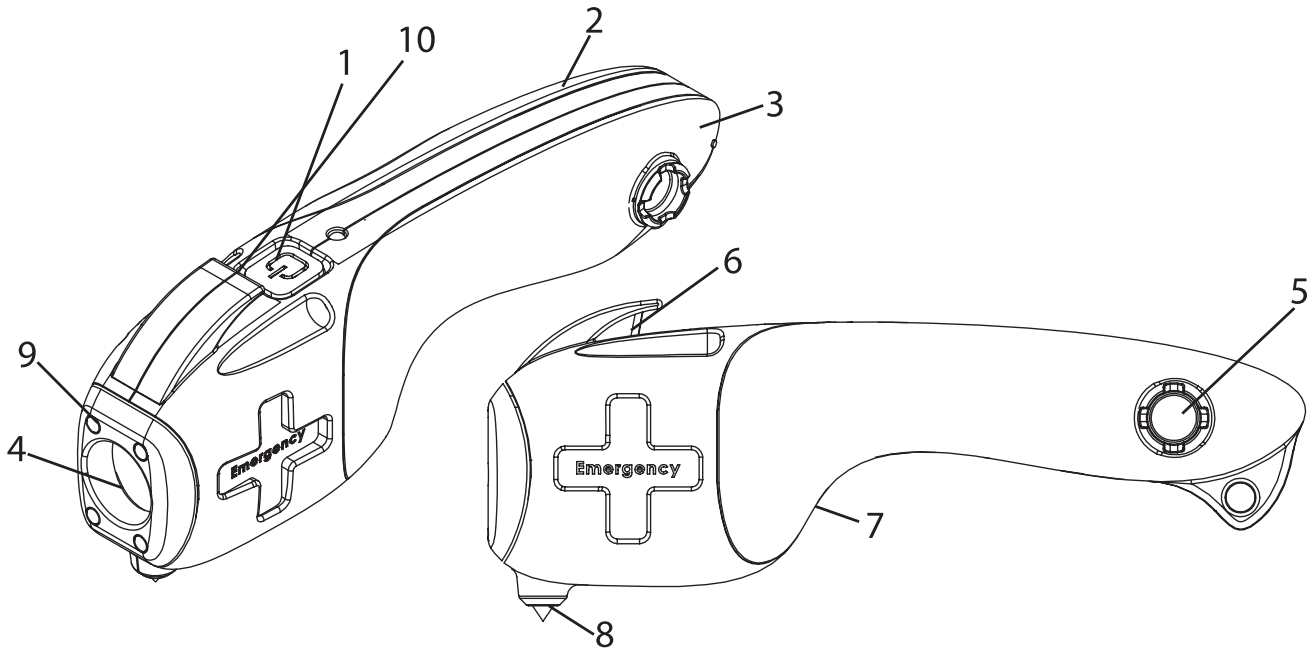
1. Plug the USB cord into the charging pin and connect it to the power source for charging.
2. The indicator light will pulse red and the sounder beeps when the battery power becomes low. The indicator will turn red while charging and turn green when fully charged.
3. Remove the USB cord after charging.

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      | 6. Seat Belt Cutter  |
| 2. White Warning Light      | 7. USB Charging Port |
| 3. Red Warning Light        | 8. Hammer            |
| 4. Flashlight               | 9. Magnets           |
| 5. Carbon Monoxide Detector | 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 (⏻)  
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.