



## **Description**

Tesca is committed to preparing first responders for their critical roles, ensuring they can safely and effectively manage emergencies involving modern vehicles.

This comprehensive toolset contains:

- Insulated gloves: Fabricated from non-conductive made from rubber, these gloves safeguard against electric shocks during interactions with live circuits or electrical apparatus.
- Protective eyewear: Shields the eyes from potential hazards like debris or splattering metal, often employed alongside other protective gear such as insulated gloves.
- · Voltage tester: Digital device utilized to ascertain the presence of live electricity within wires or devices, pivotal for ensuring workplace safety around electrical installations.
- · Plastic barrier set: Consists of freestanding four posts and chains, ideal for directing crowds or demarcating hazardous zones.
- EV warning signage: Dual and triple sided signs conveying the risks associated with high-voltage vehicles, serving to alert both employees and customers to potential dangers.
- Multimeter: A versatile measurement tool capable of assessing various electrical parameters such as voltage, resistance, and current, fulfilling roles as a voltmeter, ohmmeter, and amperemeter.

Toolset ensuring first responders have the necessary equipment to safely manage high-voltage scenarios.

Note: Specifications are subject to change.