

MINI E Battery-powered Electric Vehicle Emergency Response Quick Reference



For internal use of Fire Departments and Rescue Personnel
Duplication or publication, wholly or partly, is only permitted with BMW AG authorization

1. Identification

EXTERIOR

INTERIOR

1	Electric Socket Logo	5	High Voltage Battery Charge Level Indicator
2	Individual Series Number	6	High Voltage Battery Case Compartment
3	Yellow Accents	7	High Voltage Service Disconnect Switch Emergency Power Down
4	Standard Grey Body Color		

2. Layout

12V Battery

Airbags (6)

370V Battery

Electronic Power Unit

HV Cables

**HV Service Disconnect Switch
Emergency Power Down**



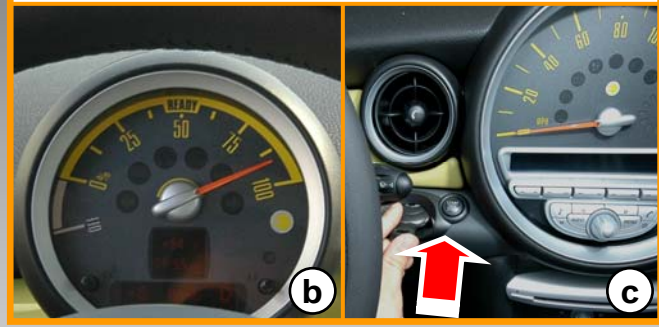
3. Rescue Procedure

1. Identify the Electric Vehicle

2. Secure Vehicle from rolling

4. Disable 12V Battery
Disconnect or cut the Negative Terminal

3. Remove Key Fob
a. Place Gear in P for Park
b. If Indicator does not show OFF: Push **Start/Stop**
c. Push Key Fob in and then **pull** from Slot



5. Disable High Voltage Systems
Turn the HV Service Disconnect Switch to OFF

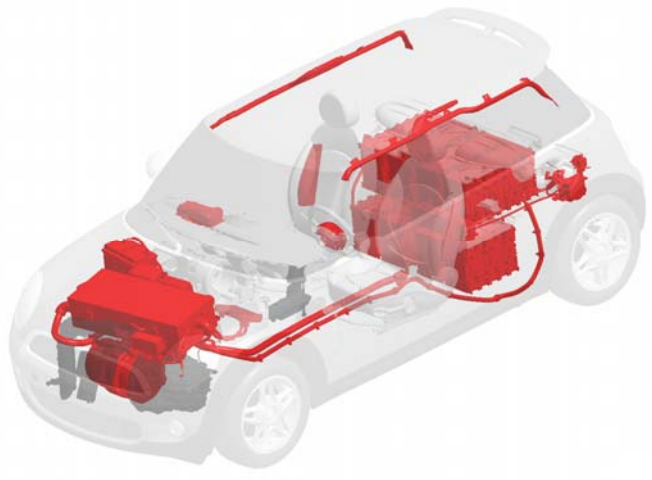
6. Fire/Odor Response
Isolate & deny entry in the event of a fire or an odor of burning electrical components.



7. Maintain Safe Distance

4. Do Not Cut Zones

5. Lithium-Ion Battery Safety Information



The HV Battery contains Lithium Hexafluorophosphate:
Harmful if swallowed, inhaled, or absorbed through the skin.

Utilize self-contained breathing apparatus (SCBA) and firefighting protective clothing in a defensive mode (uphill, upwind, upstream).

Firefighting:
- Dry chemical, CO₂, water or regular foam
- Cool down battery and adjacent structures with water from a safe distance

Spill or Leak:
- Eliminate all ignition sources
- Do not touch or walk through spilled material
- Absorb with earth, sand or other neutralizing substance

Never cut the vehicle before disabling all Electrical Systems as shown above.