This guide is intended only for use by trained and certified rescuers and first responders. It assumes that readers have a comprehensive understanding of how safety systems work and have completed the appropriate training and certification required to safely handle rescue situations. Therefore, this guide provides only the specific information required to understand and safely handle the fully electric Model S in an emergency situation. It describes how to identify Model S, and provides the locations and descriptions of its high voltage components, airbags, inflation cylinders, seat belt pre-tensioners, and high strength materials used in its body structure. This guide includes the high voltage disabling procedure and any safety considerations specific to Model S. Failure to follow recommended practices or procedures can result in serious injury or death.

The high voltage battery is the main energy source. Model S does not have a traditional gasoline or diesel engine and therefore does not have a fuel tank.
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BADGING

Model S has three main badges to distinguish it.
LARGE SCREEN
Model S has a large 17” touchscreen.

CHARGE PORT
Model S has a charge port that is integrated into the taillight on the rear left side fender.
OVERVIEW OF HIGH VOLTAGE COMPONENTS

1. Battery
2. DC-DC converter
3. High voltage cabling (colored orange)
4. 10 kW on-board master charger
5. Drive unit
6. Charge port
7. OPTIONAL: 10 kW on-board slave charger

**WARNING**: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.

**WARNING**: After deactivation, the high voltage circuit requires two minutes to deplete.

**WARNING**: The SRS control unit has a backup power supply with a discharge time of approximately ten seconds.
HIGH VOLTAGE BATTERY

Model S is equipped with a floor-mounted 400 volt lithium-ion high voltage battery. Never breach the high voltage battery when lifting from under the vehicle. When using rescue tools, also pay special attention to ensure that you do not breach the floor pan.

**WARNING:** Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
DC-DC CONVERTER

The DC-DC converter is located in the front right wheel well, on the right side of the firewall. It transforms the high voltage current from the 400 volt battery to low voltage to charge the Model S 12 volt battery. High voltage is present at the DC-DC converter. Use caution when cutting in this area during a dash lift (dash roll) procedure—use work-around techniques, if necessary.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
HIGH VOLTAGE CABLELING

High voltage cabling is highlighted in dark orange in the following illustration.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.

High voltage cabling is routed under the rear seats and inside the rocker panel on the right side front
CHARGERS

Model S has one (standard) or two (optional) chargers under the rear seat. These chargers convert the AC current from a charging station to DC for charging the high voltage battery. A High Voltage Junction Box, located between the chargers, routes any surplus energy from regenerative braking back to the battery.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
DRIVE UNIT

The drive unit is located between the rear wheels under the floor pan of the Model S. It converts the DC current from the high voltage battery into the 3-phase AC current that the electric motor uses to power the wheels.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
**12V BATTERY**

In addition to the high voltage system, Model S has a low voltage system, powered by a traditional 12 volt battery. The low voltage system operates the same electrical components found in conventional vehicles, including the supplementary restraint system (SRS), airbags, ignition, touchscreen, and interior and exterior lights.

The low voltage system interacts with the high voltage system. The DC-DC converter supplies the 12V battery with power to support low voltage functions, and the 12V battery supplies power to the high voltage contacts to allow power to flow out of the high voltage battery.

**WARNING:** Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
The front trunk first responder cut loop consists of low voltage wires. Cutting this loop shuts down the high voltage system and disables the SRS and airbag components. See cut instructions on page 11.

NOTE: When cutting the loop, double cut to remove an entire section. This eliminates the risk of the cut wires accidentally reconnecting.

NOTE: If the front trunk cut loop is inaccessible in vehicles built after June 2013, see pages 12-13 for an alternate disconnect point.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
CUTTING THE FIRST RESPONDER LOOP - FRONT TRUNK

**STEP 1:** Open the hood (also known as the Front Trunk). See page 23 for details.
The cut loop is located on the right side. Its label protrudes from under the plastic access panel.

**STEP 2:** Remove the access panel by pulling its rear edge upward to release the five clips that hold it in place. Maneuver it toward the windshield to remove.

**STEP 3:** DOUBLE CUT the loop to remove an entire section.
Removing an entire section of the cut loop eliminates the risk of the wires accidentally touching (reconnecting).

**WARNING:** Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
FIRST RESPONDER DISCONNECT POINT - REAR PILLAR (NEWER MODELS ONLY)

If the front trunk cut loop is inaccessible on vehicles built after June 2013, the rear pillar disconnect point can shut down the high voltage system and disable the SRS and airbag components in the same manner as the front trunk cut loop. See cut instructions on page 13.

NOTE: Only one point needs to be disconnected, not both.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
CUTTING THE FIRST RESPONDER DISCONNECT POINT - REAR PILLAR (NEWER MODELS ONLY)

**STEP 1:** Open the rear passenger door closest to the charge port. The disconnect point is located under the body panel on the outside of the seat. The label indicates where to cut into the body panel.

**STEP 2:** Use a 12” circular saw to cut 6 in (152 mm) through the label and into the pillar.

**WARNING:** Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
STABILIZING MODEL S

CHOCK ALL FOUR WHEELS

Drivers can choose a setting that determines whether or not Model S will “creep” when a driving gear is selected. If this setting is off, Model S does not move unless the accelerator is pressed, even if shifted into Drive or Reverse. However, never assume that Model S will not move. Always chock the wheels.

SHIFT INTO PARK

Model S is silent so never assume it is powered off. Pressing the accelerator pedal even slightly can cause Model S to move quickly if the currently active gear is Drive or Reverse. To ensure that the parking brake is engaged, press the button on the end of the gear selector to shift into Park. Whenever Model S is in Park, the parking brake is automatically engaged so that the vehicle will not move if the accelerator pedal is pressed.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
AIRBAGS

Model S is equipped with eight airbags. Responders should de-energize the airbags by cutting the First Responder Cut Loop (see page 11) or Disconnect Point (see page 13). Airbags are shown below in blue.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.

AIRBAG INFLATION CYLINDERS

Airbag (stored gas) inflation cylinders are located toward the rear of the vehicle, as shown below in red.
Seat belt pre-tensioners are located by the B-pillars, as shown below in red.

**WARNING:** Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
LOCATION OF REINFORCEMENTS AND HIGH STRENGTH STEEL

Model S is reinforced to protect occupants in a collision. Reinforcements are shown below in green (high strength steel) and blue (extruded aluminum).

Depending on the tools used, high strength steel can be challenging or impossible to cut. If necessary, use workaround techniques.

Only the side B-pillars are reinforced with high strength steel

The side doors and roof support are reinforced with extruded aluminum

**WARNING:** Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
NO-CUT ZONES

Model S has areas that are defined as “no-cut zones” due to high voltage, gas struts, and SRS or airbag hazards. Never cut or crush these areas—doing so can result in serious injury or death.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.

WARNING: Always use appropriate tools (such as a hydraulic cutter), and always wear appropriate personal protective equipment (PPE) when cutting Model S. Failure to follow these instructions can result in serious injury or death.

Do not cut through areas shown in red
FULLY OR PARTIALLY SUBMERGED VEHICLES

Treat a submerged Model S like any other vehicle. The body of the vehicle does not present a risk of shock in water. However, as a precautionary measure, handle any submerged vehicle while wearing the appropriate personal protective equipment (PPE). Remove the vehicle from the water and continue with normal high voltage disabling.

WARNING: Failure to handle a submerged vehicle without appropriate personal protective equipment (PPE) can result in serious injury or death.

WARNING: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.

PUSHING ON THE FLOOR PAN

The high voltage battery is located below the floor pan. Never push down on the floor pan from inside Model S. Doing so can breach the high voltage battery, which can cause serious injury or death.
FIREFIGHTING

Extinguish small fires, that do not involve the high voltage battery, using a CO₂ or ABC extinguisher.

During overhaul, do not make contact with any high voltage component. Always use insulated tools for overhaul.

Stored gas inflation cylinders, gas struts, and other components can result in a boiling liquid expanding vapor explosion (BLEVE) in extreme temperatures. Perform an adequate “knock down” on the fire before entering the incident’s “hot zone.”

If the high voltage battery becomes involved in fire or is bent, twisted, damaged, or breached in any way, or if you suspect that the battery is heating, use large amounts of water to cool the battery. DO NOT extinguish fire with a small amount of water. Always establish or request an additional water supply.

Battery fires can take up to 24 hours to fully extinguish. Consider allowing the vehicle to burn while protecting exposures.

Use a thermal imaging camera to ensure the high voltage battery is completely cooled before leaving the incident. If a thermal imaging camera is not available, you must monitor the battery for re-ignition. Smoke indicates that the battery is still heating. Do not release the vehicle to second responders until there has been no sign of smoke from the battery for at least one hour.

Always advise second responders (law enforcement, tow personnel) that there is a risk of the battery re-igniting. After a Model S has been involved in a submersion, fire, or a collision that has compromised the high voltage battery, always store it in an open area with no exposures within 50 feet.

HIGH VOLTAGE BATTERY - FIRE DAMAGE

A burning or heating battery releases toxic vapors. These vapors include sulfuric acid, oxides of carbon, nickel, aluminum, lithium, copper, and cobalt. Responders should wear full personal protective equipment (PPE), including self-contained breathing apparatus (SCBA), and take appropriate measures to protect civilians downwind from the incident. Use fog streams or positive pressure ventilation (PPV) fans to direct vapors.

The high voltage battery consists of lithium-ion cells. These are considered dry cell batteries. If damaged, only a small amount of battery fluid can leak. Lithium-ion battery fluid is clear in color.

The high voltage battery, the drive unit, the charge controllers, and the DC-DC converter are liquid cooled with typical glycol-based coolant. If damaged, blue fluid can leak out of the battery.

A damaged high voltage battery can cause rapid heating of the battery cells. If you notice smoke coming from the battery area, assume the battery is heating and take appropriate action as described under the heading “FIREFIGHTING” on this page.

**WARNING:** Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
LIFT AREAS

The high voltage battery is located below the floor, under a floor pan. A large section of the undercarriage houses this battery. When lifting Model S, do not push on the high voltage battery. When lifting or jacking, use only the designated lifting areas.

- **Appropriate lifting locations**

  - **Yellow**
    - Safe stabilization points for a side-resting Model S
  
  - **Orange**
    - High voltage battery. **DO NOT USE THIS AREA TO LIFT OR STABILIZE MODEL S!**

**WARNING**: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
USING THE KEY

Use the key’s buttons as shown below.

OPENING DOORS

Model S has unique door handles. Under normal conditions, when you press a handle, it extends* to allow you to open the door.

If door handles do not function, open the door manually by reaching inside the window and using the interior handle.

OPENING REAR DOORS WITH NO POWER

Open rear doors from inside by folding back the edge of the carpet below the rear seats to access the mechanical release cable. Pull the mechanical release cable toward the center.

*NOTE: When an airbag inflates, Model S unlocks all doors, unlocks the trunk, and extends all door handles.
OPENING THE TRUNK

Use one of the following methods:
• Press the switch located under the handle.
• Touch Trunk on the touchscreen CONTROLS window.
• Double-click the trunk button on the key.

OPENING THE HOOD (FRONT TRUNK)

Model S does not have a traditional engine. Therefore, the area that would normally house the engine is used as additional storage space. Tesla calls this area the “Front Trunk” or “Frunk”.

To open, use one of the following methods:
• Touch Front Trunk on the touchscreen.
• Double-click the Front Trunk (hood) button on the key.
• Pull the release handle located under the glove box, then push down on the secondary catch lever. To release the pressure against the secondary catch, you may need to push the hood down slightly.
HIGH VOLTAGE LABELS

Vehicle labels associated with high voltage components are shown below. These are examples only. Depending on the region, these labels may be translated into other languages.

**WARNING/AVERTISSEMENT**

HIGH VOLTAGE LABELS

Vehicle labels associated with high voltage components are shown below. These are examples only. Depending on the region, these labels may be translated into other languages.

**WARNING**: Regardless of the disabling procedure you use, ALWAYS ASSUME THAT ALL HIGH VOLTAGE COMPONENTS ARE ENERGIZED! Cutting, crushing or touching high voltage components can result in serious injury or death.
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