

TESLA	TESLA MODEL Y FROM 2022 – PRESENT	ID No.	Version No.	Page No.
FROM		TESLA-2022YA-001	02	01/04

1. Identification / Recognition



WARNING LACK OF ENGINE NOISE DOES NOT MEAN VEHICLE IS OFF. SILENT MOVEMENT OR INSTANT RESTART CAPABILITY EXISTS UNTIL VEHICLE IS FULLY SHUT DOWN. WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT (PPE).





NOTE: The Tesla emblem indicates a fully electric vehicle. **NOTE:** The model's name does not appear on the exterior of the vehicle.

2. Immobilization / Stabilization / Lifting

STABILIZATION / LIFTING POINTS IMMOBILIZATION CHOCK WHEELS Appropriate lift area Safe stabilization points for resting on its side High Voltage (HV) Battery Do not push on HV Battery. **PUSH TO PARK** 3. Disable Direct Hazards / Safety Regulations ACCESS MAIN DISABLE METHOD SECONDARY DISABLE METHOD Open the hood Double cut the First



- Double cut the First Responder Loop.
- Disconnect the 16V Li-Ion battery.



- Cut loop is located on the right side of Model Y.
- Break small window to access.





Not every high voltage component is labeled. Always wear appropriate PPE.
Always double cut the first responder loop. Do not attempt to open the high
voltage (HV) battery. 16V Li-Ion battery.

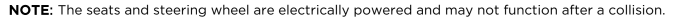


Ŷ	TESLA MODEL Y FROM 2022 - PRESENT	ID No.	Version No.	Page No.
		TESLA-2022YA-001	02	02/04

4. Access to the occupants



Electrical and mechanical releases may be compromised after a collision.



NOTE: After a collision, the doors may not unlock from the outside. Extrication may be required. The body is constructed of steel with aluminum doors.

NOTE: The windshield, top glass, and rear window is made of laminated glass. The side windows can be either tempered or laminated glass.

can be either tempered of	-			
Opening Doors with 12-volts	Opening Front with 12-volts	Opening wit	h 12-volts	Opening hood from inside with 12- volts: TOUCH THE OPEN HOOD BUTTON ON THE TOUCHSCREEN.
Intentionally left blank	Opening Front without 12-ve	NON-OPER WITHOUT 12-VOLTS		Opening hood from inside without 12-volts: Use a 12-volt power supply to OPEN.
 Laminated Tempered or Laminated Tempered 		. Steel vehicle st 2. Ultra-High-stre 3. Aluminum doc	ength steel B	-pillar
5. Stored energy / liqui	ds / gases / solids			
		6V		voltage cables ANGE INSULATION.
		-lon		ut or open high components or cables.
* *	· · · · · · · · · · · · · · · · · · ·		Co	olant is blue

TESLA MODEL Y	ID No.	Version No.	Page No.
FROM 2022 - PRESENT	TESLA-2022YA-001	02	03/04

6. In Case of Fire







DO NOT SUBMERGE VEHICLE TO EXTINGUISH/COOL BATTERY FIRE



USE LARGE AMOUNTS OF WATER TO COOL THE BATTERY ENCLOSURE FROM THE BOTTOM OF THE VEHICLE

ge No.

/04



POSSIBLE BATTERY RE-IGNITION!

MONITOR HV BATTERY AMBIENT TEMPERATURE FOR AT LEAST 24 HOURS

7. In Case of Submersion

Treat a submerged vehicle like any other submerged vehicle. Wear appropriate PPE for water rescue. Remove the vehicle from the water and continue with normal high voltage disabling. Any vehicle submerged in water [including non-Tesla vehicles] could pose a fire risk. Tilt the vehicle to the rear to allow water to drain out and store flat.

8. Towing / Transportation / Storage



POSSIBLE BATTERY RE-IGNITION! AFTER A FIRE INCIDENT, STORE OUTSIDE AT A SAFE DISTANCE (AT LEAST 50 FT/15 M) FROM OTHER VEHICLES AND STRUCTURES!

9. Important Additional Information

Tow Providers with emergencies, call Tesla Roadside Assistance. Refer to <u>https://www.tesla.com/roadside-assistance</u> for applicable hotline number.

First Responder information can be found at <u>https://www.tesla.com/firstresponders</u>. First Responders and training officers who have questions, contact <u>firstrespondersafety@tesla.com</u> .

TIC/IR (

Knee airbags are only installed in North America and Mexico.

10. Explanation of Pictograms

TIC/IR - thermal imagery camera / infrared

TESLA MODEL Y FROM 2022 - PRESENT	TESLA MODEL Y	ID No.	Version No.	Pag
	TESLA-2022YA-001	02	04,	