

IPR2025-00152 Tesla EX1036 Page 1



A WORD TO ROADSTER OWNERS

Thank you for choosing a Tesla Roadster. Not only have you chosen one of the finest sports cars on the road, you have also chosen the most energy efficient sports car ever sold. You are participating in a revolution, demonstrating that kicking the oil habit does not mean you have to give up performance and driving pleasure.

Take the time to get well acquainted with your Tesla Roadster by reading this manual. The more you know and understand about your vehicle, the more safety and pleasure you'll experience driving it.

Tesla's cars are unique, and Tesla Motors knows your Tesla Roadster best. So when service or maintenance is required, Tesla Motors is the place to go. Visit us regularly at www.teslamotors.com for more information about your Tesla Roadster. By signing into the owners area of this web site, you can access all the information you need about your specific vehicle, including service information.

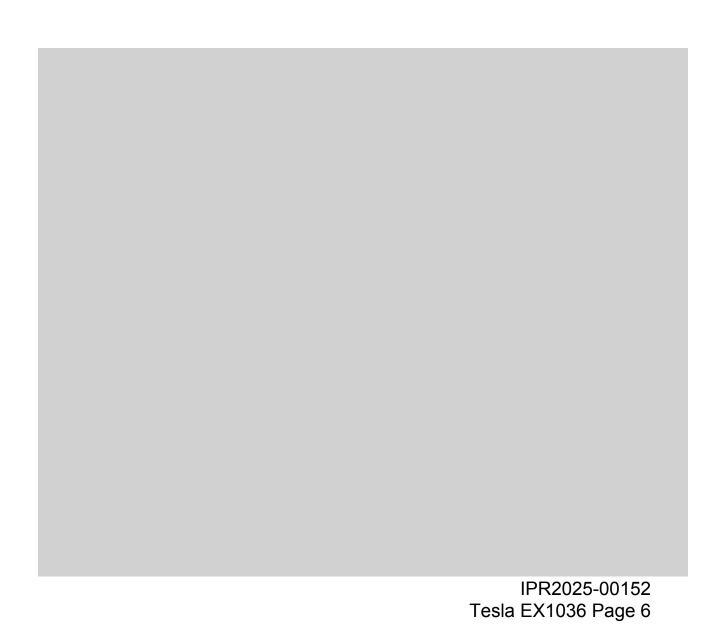
Enjoy your Tesla Roadster!

Tesla Motors San Carlos, California, USA

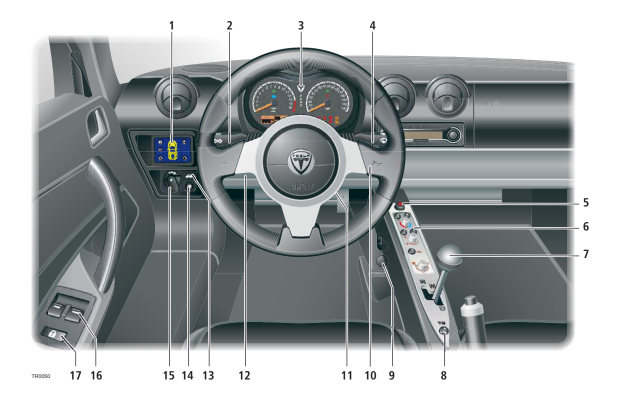
Table of Contents

Introduction and consumer information		Audio and navigation systems	8-1
Important notes about your vehicle Important notes about this manual Consumer information	1-2 1-3 1-4	Maintenance and care Maintenance Fluid reservoirs	9-2 9-4
Your vehicle at a glance Exterior Interior	2-2 2-4	Windshield wiper and washer Cleaning and vehicle care Roadside emergencies	9-4 9-6 9-7
Seating and safety restraints Seats Seat belts Airbag system	3-2 3-3 3-6	Tool kit Energy Depletion Tire repair Wheels	10-2 10-3 10-4 10-6
Doors, locks, and security Keys Doors Trunk	4-2 4-4 4-6	Fuse replacement Bulb replacement Raising the vehicle Vehicle recovery Technical specifications	10-7 10-9 10-11 10-13
Vehicle security Charging your vehicle General information about charging Charge settings Charging components	5-2 5-4 5-6	Vehicle identification Wheels and tires Approved fluids and capacities Vehicle dimensions and weights Subsystem specifications	11-2 11-4 11-14 11-15 11-17
Driving your vehicle Driving basics Switches and controls Instruments	6-2 6-7 6-11		
Comfort and convenience Power windows Rear view mirrors Interior temperature control Interior accessories Removable roof HomeLink*	7-2 7-3 7-4 7-7 7-9 7-15		

For information on how to use the Touch Screen, the High Power Connector, and the audio and navigation systems, refer to the separate manuals provided in your owners package.



Interior



2-4 Your vehicle at a glance

Dashboard overview

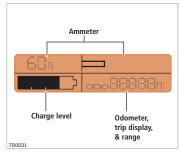
- 1. Touch Screen. See Touch Screen Users Manual provided in your owners package.
- 2. Turn signals, headlight high beam and cruise control. See Exterior lights, page 6-7 and Cruise control, page 6-9.
- 3. Instruments. See Instruments, page 6-11.
- 4. Windshield wiper and washer. See Windshield wiper and washer, page 6-8.
- 5. Hazard warning light switch. See Hazard warning, page 6-10.
- 6. Heating and air conditioning. See Interior temperature control, page 7-4.
- 7. Gear selector. See Selecting gears, page 6-3.
- 8. Traction control switch. See Traction control, page 6-6.
- 9. Accessory power socket. See Accessory power socket, page 7-7.
- 10. Horn. See Horn, page 6-10.
- 11. Starter switch. See Starting the vehicle, page 6-3.
- 12. Hood release. See Opening and closing the hood, page 9-3.
- 13. Trunk release. See Opening the trunk, page 4-6.
- 14. Instrument panel illumination control. See Instrument panel lighting, page 6-14.
- 15. Exterior lights master switch. See Exterior lights, page 6-7.
- 16. Power windows. See Operating the windows, page 7-2.
- 17. Central door locking. See Central door locking, page 4-4.

Instruments



LCD panel

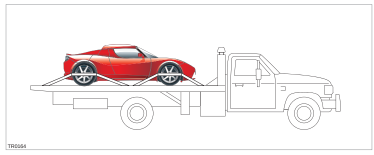
The Liquid Crystal Display (LCD) panel in the instrument panel operates whenever the starter switch is in the ON position. The LCD displays three types of information.



Ammeter

The ammeter displays information about the electrical current either entering or leaving the Battery.

The numbers at the top left of the LCD indicates the current (in amps).



Transporting the vehicle

The only approved method of transporting your vehicle is using a flatbed trailer or transporter. Towing the vehicle will cause serious damage to the power train. This damage will not be covered by the New Vehicle Limited Warranty.

Caution: Serious damage to the vehicle and transmission can occur if the vehicle is towed with the wheels on the ground or on a suspended lift.

Caution: The transmission lock will only retract when the vehicle is in Tow Mode or when the electrical systems are functional and the starter switch is in the ON position.

Before pulling the vehicle onto a flatbed trailer or transporter, the following steps must be performed:

- activate Tow Mode
- · attach the vehicle recovery eye

Activating Tow Mode

Tow Mode disengages the transmission lock so the vehicle can roll freely.

Note: In the unlikely situation in which electrical systems are not functioning and therefore Tow Mode can not be activated, wheeled dollies or skid pads must be used.

 Turn OFF the vehicle and apply the hand brake. The Touch Screen displays the main Parked screen.



2. Touch (a) to display the first settings screen.



3. Touch • to display the third settings screen.

Roadside emergencies 10-13

Vehicle recovery



 Touch Tow Mode, then touch OK to confirm. The Touch Screen displays the following message to indicate that the vehicle is in Tow Mode.



5. Release the hand brake, if appropriate.

Note: Although Tow Mode is activated, the steering column lock will be engaged. To disengage the steering column, turn the key to the ACC position. If it is difficult to turn the key, move the steering wheel slightly.

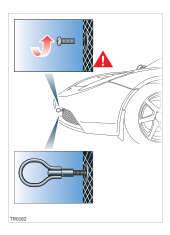
Caution: The car can roll freely when Tow Mode is active. If the vehicle is not no na flat surface, do not release the hand brake until the vehicle is ready to be pulled.

Note: The vehicle can not be charged or started until you exit Tow Mode.

Attaching the vehicle recovery eye

A vehicle recovery eye can be attached to the front of the vehicle to allow the vehicle to be pulled onto a transporter in situations when the vehicle can roll freely.

WARNING: NEVER tow the vehicle using the vehicle recovery eye. Doing so can cause serious, even fatal injury to other motorists and can also cause significant damage to your vehicle.



- Retrieve the recovery eye from the tool kit located in the trunk. See Tool kit components, page 10-2.
- Using the screwdriver (also supplied in the toolkit), remove the plug from the recovery eye mounting point behind the front grill. If a license plate has been installed on the front of the vehicle, it must be removed to access the recovery eye.
- Insert the recovery eye through the hole in the front grill and screw into the mounting point. Ensure the recovery eye is fully tightened.

After use, remove the recovery eye and return it to the tool kit. Insert the plug back into the mounting point to prevent dirt from entering.

Transporter and trailer tie down straps

When the vehicle is to be moved on a transporter or trailer, it will be necessary to use chocks and tie down straps to secure the wheels. To avoid damage:

- Ensure that metal parts on the tie down straps do not contact the vehicle's painted surfaces or the face of any wheels.
- Do not place tie down straps over or through the vehicle's body panels.

Caution: Attaching straps to the chassis, suspension or other parts of the body can damage the vehicle.

10-14 Roadside emergencies

Α		Dattery Life		night Power Connector	
Accessing your vehicle	1-2	Overview	5-2	Performance setting	
Accessory power socket		Body		Range setting	5-4
Air conditioning		Cleaning	9-7	Standard setting	5-4
Air distribution		Covering		Storage setting	5-4
Air recirculation		Polishing	9-8	Storing your vehicle	5-3
Air recirculation		Removing tar spots	9-7	Charging indicator light	6-12
	/-5	Repairs	9-8	Charging port	5-6
Airbags Deactivation	7 7	Brake warning indicator	6-5	Child passengers	3-5
		Brake warning indicator light	6-12	Child restraints	3-5
Deployment effects		Brakes		Child seat air bag hazard	3-7
Disposal information		Anti-Lock Braking System (ABS)	6-5	Child seats	3-5
General information		Emergency braking	6-6	Cleaning	
Obstruction of air bags		Fluid specification	11-14	Exterior	9-7
Safety information		Fluid top-up	9-4	Interior	9-8
Service information		Foot brake	6-5	Removing tar	9-7
Warning indicator		Parking brake	6-5	Roof	9-7
Warning labels		Regenerative braking	6-5	Underbody	9-7
Warnings	3-6	Specifications	11-18	Wheels	9-8
Alarm system		Breakdown recovery		Windshield, windows and mirro	ors9-8
Indicator light		Bulb replacement	10-9	Wiper blades	9-8
Operation		Bulb specifications		Climate control	7-4
PIN code				Contacting NHTSA	1-4
Switching off		С		Coolant	
Ammeter display			1.0	Battery	9-5
Antifreeze		California Proposition 65		Specification	
Anti-lock Braking System (ABS)		Car covers		Cost of charging	
Anti-theft alarm		Car washes		Covering the vehicle	
Audio system	8-1	Cargo capacity		Cruise control	
_		Central door locking		Cruise control indicator light	
В		Chains		Cup holder	
Battery	5-2	Change of ownership		Current limit	
Coolant		Charge level display	6-12		
Environmental Note	5-2	Charging		D	
Fluid check and top-up		Charge level		_	
Preserving		Charge settings		Dashboard overview	
Range		Charge types		Data recording	
Specifications		Cost		Defrosting	
.,		Current limit	5-4	Dimensions	11-15

Directional tires	11-10	G		J	
Doors	4.5	Garage door opener	7-15	Jacking the vehicle	10-1
Automatic locking when driving		Gear position indicators		•	
Exterior door release		Gear selector		K	
Interior door release		Ground clearance	11-15	Key fob	
Locking					
Mislocking		Н		Battery replacement	
Unlocking with key		Hand brake	C F	Compliance	
Driving	6-3		6-3	Programming	
_		Hard-top	7 17	Replacing the battery	
E		Installing		Using	
Economical driving	6-3	Removing		Key fob battery	
Electrical current display	6-11	Hauling your vehicle		Key positions	
Electrical specifications	11-19	Hazard warning lights		Keys	
Emergency braking	6-6	Headlight high beam		Programming the key fob	
Emergency unlocking	4-5	Heated seats		Unlocking driver's door	4-
Exterior		Heater controls			
Dimensions	11-15	Heating and ventilation		L	
Overview	2-3	High beam headlights		Label	
Exterior lights	6-7	High beam indicator light	6-12	Airbags	3-
Exterior mirrors	7-3	High Power Connector		Safety compliance certification	11-
		Overview		Tire	11-
F		High voltage		Lashing	10-1-
For second combined	7.4	HomeLink		LCD panel	6-
Fan speed control		Hood opening and closing		License plate light bulb	10-10
Fault indicator		Horn	6-10	Lifting the vehicle	10-1
Flat tire repair				Lights	
Flatbed transporting Fluid reservoirs		I		Bulb replacement	10-
		Identification numbers	11-2	Exterior	6-
Fluid specifications		Instrument panel	6-11	Hazard warning	6-10
Front suspension specifications		Instrument panel lighting	6-14	Headlight high beam	6-
Frost warning indicator light Fuse	6-12	Interior		Instrument panel	6-1
	10.7	Door release handle	4-4	Interior	7-
Colors		Light	7-7	Replacing interior light bulb	10-
Location		Overview	2-5	Replacing license plate bulb	10-10
Specifications	10-8	Temperature	7-4	Replacing trunk light bulb	
		•		Warning indicators	
				Load limit calculation	11-

Locking your vehicle		P		Obstruction of airbags	
Low tire pressure indicator light		Paint code	11_2	Seat belts	
Lumbar support	3-2	Paint damage		Tire repair	
		Parking brake		Wearing seat belts when preg	
M		Passenger airbag deactivation		Windows	7-2
Maintenance		Performance charge setting		Seat belts	
Brake fluid	9-4	PIN code		Care	
Cleaning the exterior		PIN lock		Cleaning	
Cleaning the interior		Polishing the bodywork		General information	
Daily checks		Power socket		Pre-tensioners	
Fluids		Power windows		Reminder	
Owner maintenance	9-2	Pressure washers		Safety instructions	
Paint repair	9-8	Programming the key fob		Testing	
Removing tar	9-7	Proposition 65		Wearing	
Routine maintenance				Wearing when pregnant	
Service internal indicator	9-2	R		Seat heater controls	
Underbody	9-7	• •		Seat heaters	7-6
Washer fluid	9-5	Raising the vehicle		Seats	
Washer jets	9-6	Range charge setting		Adjustment	
Weekly checks		Rear suspension specifications		Child seats and restraints	
Windshield wiper	9-6	Rear view mirrors		Lumbar support	
Master door locking switch	4-4	Recovery eye		Security	
Mileage		Regenerative braking		Security code	
Mirrors	7-3	Regenerative braking visual displ	•	Service data recording	1-2
Modifying your vehicle	1-2	Removing the hard-top		Soft top	
Motor specifications	11-17	Replacement bulbs		Installing	
		Reporting safety defects	1-4	Removing	7-11
N		Roof		Specifications	
Navigation system	0.1	Hard-top		Antifreeze	
NHTSA		Soft-top	7-11	Battery	
NHTSA	1-4	_		Brake fluid	
		S		Brakes	
0		Safety compliance certification la	bel11-3	Coolant	
Odometer display	6-12	Safety defects		Electrical	
Opening the doors		Safety instructions		Fluids	
Inside the vehicle	4-4	Child seats	3-5, 3-7	Front suspension	
Outside the vehicle	4-4	Jacking the vehicle	10-11	Motor	
Ownership change	1-2	Lifting the vehicle		Rear suspension	11-18

Steering	11-17	Replacement of	11-10	Voltage warning	1-2
Tires	11-4	Replacing a tire sensor	11-11		
Transmission	11-17	Specification	11-4	W	
Wheels	11-4	Tire sealant	10-4	Warning indicator	
Standard charge setting	5-4	Wear	11-9	ABS	6.6
Starter switch	6-2	Winter	11-10	Airbags	
Starting the vehicle	6-3	Winter specification	11-4	Anti-theft alarm	
Steering column lock	6-2	Tool kit		Brake	
Steering specifications	11-17	Components	10-2	Cruise control	
Stereo system	8-1	Location	10-2	Fault	
Storage charge setting	5-4	Towing	10-13	Frost	
Storing your vehicle	5-3	TPMS	11-11	Headlights	
Sun visors	7-7	Traction control	6-6	Seat belt	
Supplementary Restraint System	(SRS)3-6	Traction control indicator light	6-12	Traction control	
		Transmission	6-3		
Т		Transmission specifications	11-17	Turn signals Warning light summary	
•	7.4	Transporting	10-13	~ ~	
Temperature control		Trip display	6-12	Washer fluid	
Theft prevention		Trunk		Washing the soft-top	
Tie Down Straps		Interior release handle	4-6	Washing the vehicle	
Tire Identification Number (TIN).		Light replacement	10-10	Weekly checks	
Tire placard/label		Opening and closing		Weights	
Tire pressure checking	11-9	Turn signal indicator light		Wheel nut tightening	
Tire Pressure Monitoring System	11 11	Turn signals		Wheel removal	
Malfunction		•		Wheel replacement	
Operation		U		Wheel specifications	
Tire repair				Wheelbase	
Tire sealant replacement		Uniform tire quality grading		Windows	
Tires		Unlocking your vehicle		Windshield defrosting	/-5
Care		USB port	/-/	Windshield washer	0.5
Chains				Fluid top-up	
Changing pressure settings		V		Jets	
Degradation		Valet mode	4-11	Operation	6-8
Directional		Vehicle Identification Number (VIN)11-2	Windshield wiper	
Grading		Vehicle loading	11-7	Checking blade	
Markings		Vehicle recovery eye		Operation	
Pressure monitoring		Ventilation		Winter tires	
Pressures		VIN (Vehicle Identification Number		Wiper	
Quality	11-7	,	,	Wiper blade inspection	9-6

Part Number 02-003729-00 Rev AB





IPR2025-00152 Tesla EX1036 Page 17