



Falcon Fuel

Tesla Model X

Delivery/Pick-up Checklist*

Version 1.0



- ☐ Required materials – License, Insurance, Payment, Trade-in vehicle with keys**, Dash cam drive**
- ☐ Tesla App – downloaded/prepared

1. Exterior Checklist

- ☐ Color/Wheels/Type (Long Range/Performance)- As ordered

Note: check for “DUAL MOTOR” badge, performance models should have an underline.

- ☐ Body – dents, scratches, doors flush, panels aligned
- ☐ Lights – scratches, internal condensation
- ☐ Non-metal surfaces – cracks and security
- ☐ Spoiler – present/secure
- ☐ Vehicle external cameras – present, secure
- ☐ Wheels – no audible leaks, chips, scratches
- ☐ Front and Rear Bumpers – secure, no damage
- ☐ Key fob(s)/key fob tool- present and operational/present
- ☐ Frunk – opens with fob, free of damage, gaskets present
- ☐ Charging Equipment – charging cable, standard wall plug and third party adapter
- ☐ Charge Port Door – opens with fob proximity
- ☐ VIN – matches paperwork (software, dash, driver door)

Note: a fourth VIN can be found under an installed sill panel on rear passenger door frame. Sill panel is fragile and easily damaged, check at your own risk.

- ☐ Mileage – check for anomalies

2. Interior Inspection

- ☐ Front doors- check operation
- ☐ Driver door pillar- note tire pressure settings sticker
- ☐ Falcon Wings- check open with fob, close with B-pillar/red button on bottom of associated door
- ☐ Rear Trunk- check opens/gasket present/close flush
- ☐ Rear trunk storage- secured, aligned
- ☐ Interior type- as ordered
- ☐ Seats- configured as ordered, aligned, check function
- ☐ Interior panels- secured, aligned (all)
- ☐ Doors- closed, flush, aligned
- ☐ Side-view mirrors- extended, unobstructed
- ☐ Floor pedals, mats- check
- ☐ Steering wheel/dash/vents- check integrity (all)
- ☐ Instrument Panel- cycles through functions
- ☐ Lights/Windshield wipers-check
- ☐ Glove box- check
- ☐ Sun visors- function, integrity (both)
- ☐ Center storage drawer- cover functional, aligned

MCU Checklist

- ☐ MCU Screen- grease, cracks, security
- ☐ Page navigation- check smooth transitions
- ☐ Check installed options against purchased option (Performance vs. Long Range Plus)
- ☐ Battery charge- 80-95% from factory, check for anomalies for door delivery
- ☐ Software- Navigate to **Controls > Software** to confirm current software (2020.32.1 – AUG 2020)
- ☐ Air Conditioning- full range of function
- ☐ Vehicle Camera displays- verify operation

* This is not an official checklist by Tesla or an indication of official Quality Control standards of Tesla. Reference this list to inform your own decisions on acceptable build quality.

** As applicable

- ☐ Tire pressure- matches pillar sticker +/- 2 PSI
- ☐ Air suspension- cycle

3. Charging Checklist

- ☐ Charge Station- Select

Note: refer to owner's manual to determine whether your battery needs to warm up or cool down before driving or charging.

- ☐ Charge port panel- check operation with plug
- ☐ Charge port- ensure proper capture, and blinking green light

Note: vehicle must be unlocked or key fob must be near by to unlatch plug.

- ☐ MCU Panel - observe charge rate for anomalies

Departure Checklist (pick ups)

- ☐ Cabin Settings- mirrors, seat, position set as required
- ☐ Cabin/battery- condition as required
- ☐ MCU- set maximum speed for driver assist
- ☐ Navigation- as required
- ☐ Battery charge- verify
- ☐ Dash cam- set as required (p.95 Owner's Manual)
- ☐ Cameras- check visibility
- ☐ Software- Navigate to **Controls > Software** to confirm current software (2020.32.1 – AUG 2020)
- ☐ Air Conditioning- full range of function
- ☐ Vehicle Camera displays- verify operation
- ☐ Air suspension- cycle

4. Other items to be aware of

1. Check hidden paint edges at the B pillars for paint chips next to the roof glass.
2. Check under outside rearview mirrors for excessive clear glue.
3. Check at the right and left bottom corner of the windshield for loose plastic trim that has pulled away from painted B pillar.
4. Check all seat and console stitching, some reports of sew holes without thread.



Falcon Fuel

https://www.youtube.com/channel/UCbP_UQaFCZOQDH55KvpGjuA

MCU Quick Reference

×

Quick Controls

Seats

Suspension

Lights

Driving

Autopilot

Vehicle

Display

Trips

Navigation

Safety & Security

Service

Software

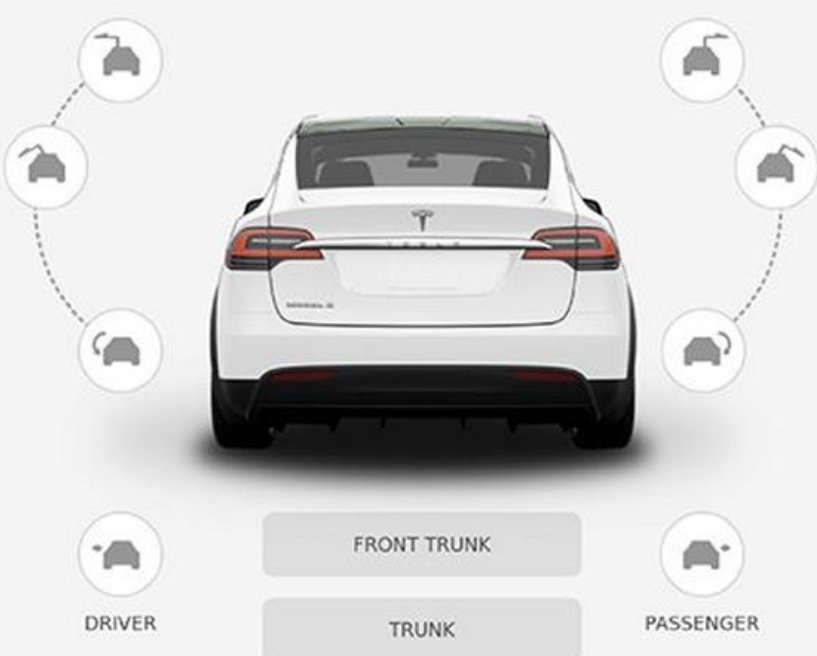
MANUAL

Exterior Lights

OFF PARKING ON AUTO

FRONT FOG

FOLD



FRONT TRUNK

TRUNK

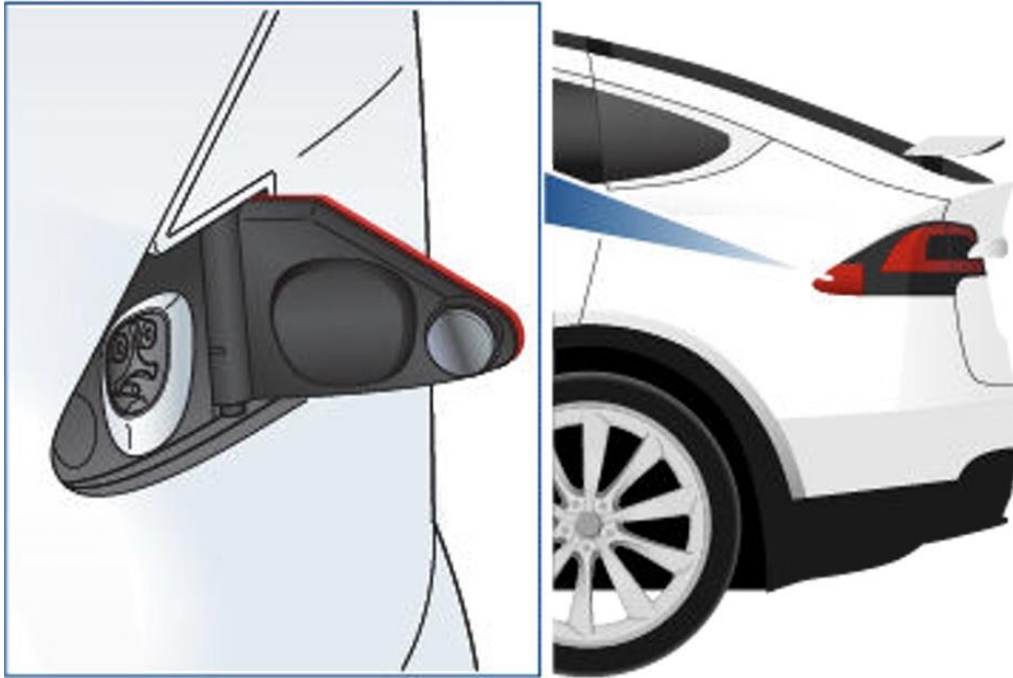
DRIVER

PASSENGER

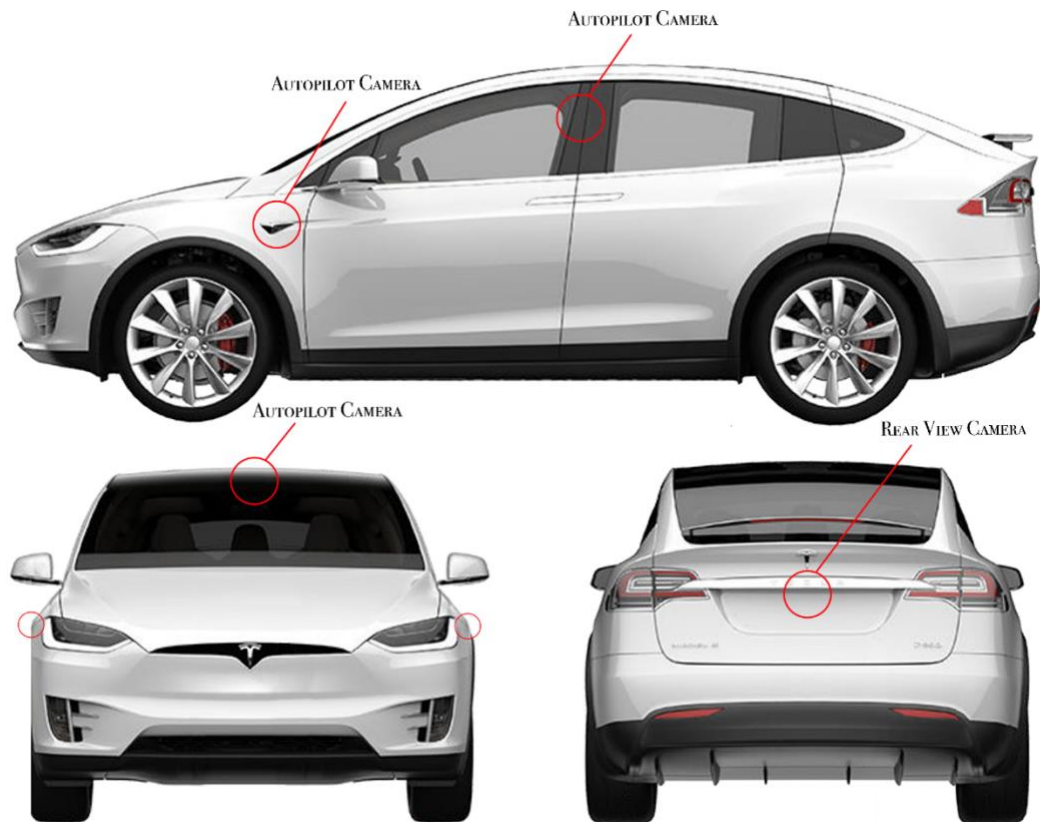
Display Brightness

100% AUTO

Charge Port



Camera Location Reference



The image displays three distinct views of a silver Tesla Model X. The top view is a side profile, showing the car's sleek, aerodynamic design, large glass windows, and distinctive multi-spoke wheels. The bottom-left view is a front-facing perspective, highlighting the car's unique 'falcon wing' doors and the Tesla logo on the front grille. The bottom-right view is a rear-facing perspective, showing the car's taillights, rear window, and the 'Model X' badge on the trunk.

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are approximately 20 lines visible. The paper has a slight shadow on the right side, suggesting it's resting on a surface.