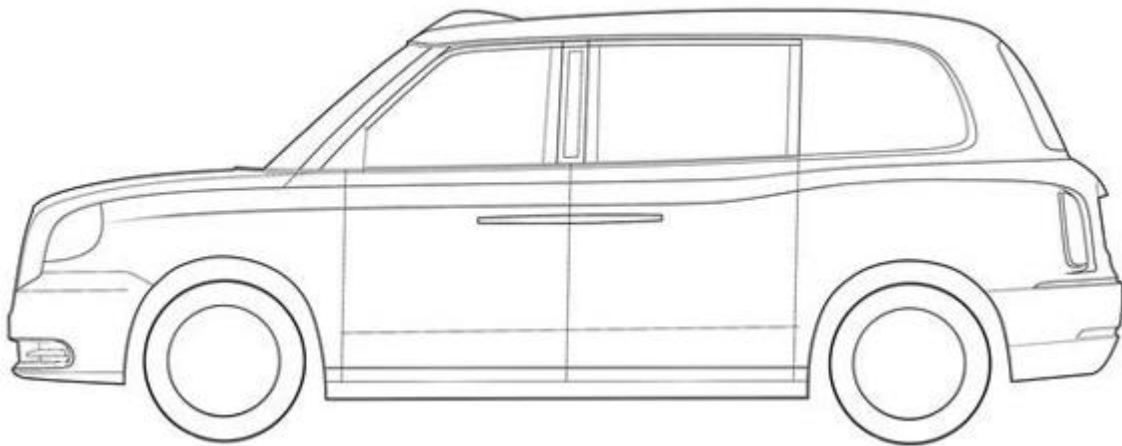


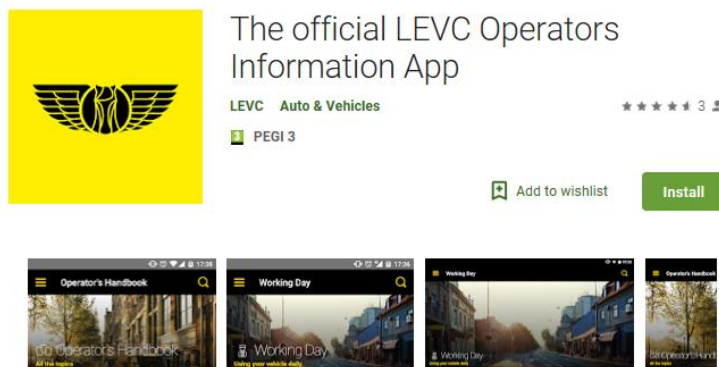


TX Quick-Start Guide



We want you to get the most from your time with TX, so this brief guide is designed to help you familiarise yourself with some of the basic controls and functions, as well provide answers to some of the most frequently asked questions about operating the Electric Taxi.

The instructions and images in this guide are taken from the LEVC Operator's Manual app, which contains full instructions on all the topics covered. To download the app to your smart device, please visit Google Play or the App Store and search 'LEVC'.



LOCKING AND UNLOCKING

REMOTE KEY FOB

- 1 – Panic function (activates alarm)
- 2 – Lock
- 3 – Unlock
- 4 – Boot release (press and hold)

! A back up manual key blade is stored inside the key fob in the event of a remote key failure.

! The vehicle will not lock if the doors are open, the vehicle is active or the handbrake is not applied.



> To learn more about taxi-locking, download the guide at levc.com/technology/faq_design_development/

GETTING COMFORTABLE

DRIVER'S SEAT

MANUAL SEAT

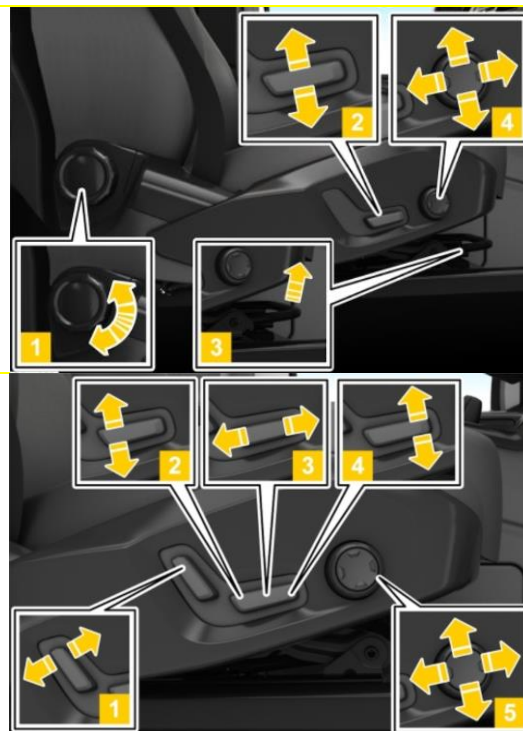
- 1 – Back rest angle
- 2 – Up / down
- 3 – Forwards / backwards slide
- 4 – Lumbar support

LUXURY SEAT

Press and hold to adjust the seat position:

- 1 – Back rest angle
- 2 – Up / down
- 3 – Forwards / backwards
- 4 – Cushion angle
- 5 – Lumbar support

If the seat has entered sleep mode, press any control button one way and then the other to activate the seat.



STEERING WHEEL

- Release the steering wheel by pushing the lever downwards.
- Adjust the height and reach by moving the wheel
- Lock the wheel in place by pulling the lever firmly upwards



DOOR MIRRORS

- Select the desired door mirror by pressing 'L' or 'R' (the button will illuminate)
- Adjust the mirror by moving the joystick
- After adjustment press 'L' or 'R' again to save the setting.

! The mirror rotates on an axis – the maximum inwards / outwards adjustment can be achieved a less extreme up/down angles (and vice-versa)



DRIVING STARTING AND STOPPING

To start the taxi:

- Ensure the key is inside the driver's compartment
- Ensure the gear selector is in Neutral ('N')
- Press the brake pedal
- Turn the rotary switch clockwise and release it

To stop the taxi:

- Turn the rotary switch clockwise and release it

! When the speedometer and gear selector information is displayed, the vehicle is active.

! To turn the vehicle off in an emergency, turn the rotary switch clockwise and hold it for two seconds.



PARKING BRAKE

- To engage the parking brake, pull up on the lever
- To release it, press the lever down

A warning indicator is shown on the driver display when the parking brake is engaged.

- To activate the automatic parking brake function press (A) (a green light is illuminated on the switch*).

**The parking brake will release as the vehicle pulls away and re-engage automatically when the ignition is switched off.*



REGENERATIVE BRAKING

This function allows the taxi to harness some of the energy lost while slowing down and use it to replenish the drive battery.

With Drive ('D') selected, move the lever left/right to select the desired level of regeneration – **0** (off), **1** (low) or **2** (high),

! The level of regeneration selected is shown at the bottom of the right-hand dial in the driver display.

! The vehicle will default to Smart mode automatically on each re-start.

! When the drive battery is fully charged, regenerative braking is automatically disabled.



DRIVE MODES

To change the drive mode, swipe the touchscreen screen from right to left and select the relevant icon (at any time):

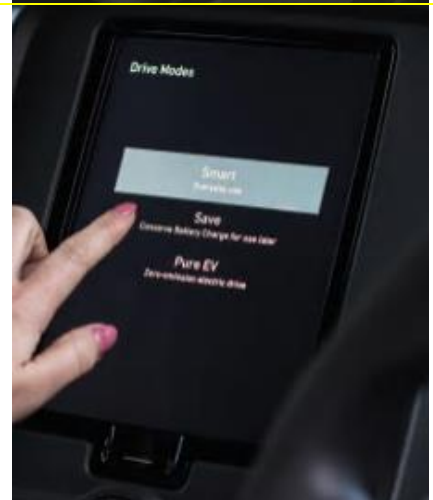
Smart – uses the battery first, before starting the range-extender as the level of charge becomes low.

Pure EV – will not engage the range extender. The battery will be depleted until the vehicle stops.

Save – will engage the range extender as required to maintain the drive battery's current level of charge

! In Pure EV mode the battery will be completely drained, so the remaining range displayed will be a few miles more than in Smart mode.

! The vehicle will default to Smart mode automatically on each re-start.



> To learn more about driving TX, watch our video guide here: levc.com/technology/driving-tips/

OTHER CONTROLS

LIGHTS

TX is equipped with automatic headlights with Main Beam Assist (which switches between dipped and main beam automatically)

- Turn the end of the left-hand stalk to position three to select 'AUTO'
- Turn to position four and release to turn Main Beam Assist on/off
- Manual full beam is activated by pushing the stalk towards the dashboard



WINDSCREEN WIPERS

TX is equipped with automatic windscreen wipers.

- Press the wiper button on the front of the stalk to activate the automatic function
- The sensitivity can be adjusted by rotating the stalk
- Manual control can be selected by pushing the stalk upwards
- The rear wiper is activated using the button on the end of the stalk



TOUCHSCREEN

The touchscreen is used to control the infotainment, vehicle settings and heating and ventilation controls.

- Press the button at the base of the screen to return to the home screen
- Swipe left to right to access the infotainment and driver performance shortcuts (applications)
- Swipe right to left to access the vehicle function shortcuts
- Swipe from downwards from the top edge to access the settings menu and Operator's Manual



HEATING AND VENTILATION (HVAC)

DRIVER

To open the HVAC controls, select the fan icon at the bottom of the touchscreen:

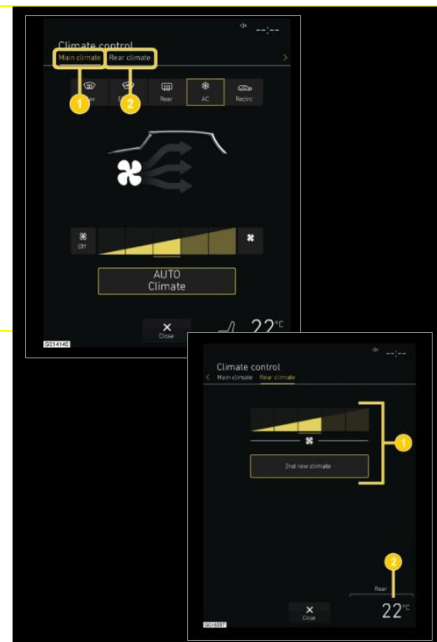
- Adjust the temperature by selecting the current value
- Adjust the fan speed, or choose 'AUTO'
- Turn off the ventilation system by turning the fan speed to 'OFF'

PASSENGER

To access the passenger compartment HVAC controls, swipe the HVAC screen from right to left

- Here you can view or override the current setting

! the driver HVAC system must be active in order for the passenger compartment HVAC to operate.



> To learn more about the touchscreen functions, such as how to pair your mobile phone, download the LEVC Operator's Manual app

SAFETY SYSTEMS

TX features cutting-edge active safety features as standard:

- Autonomous Emergency Braking (AEB)
- Stability Control (ESC)

! These safety systems are designed to provide peace of mind by complementing the driver only when required in an emergency situation. They cannot be deactivated.

- Forward Collision Warning (FCW)
- Lane Departure Warning (LDW)
- Road Sign Information (RSI)

! These driver assistance features are designed for additional peace of mind. They can be adjusted / deactivated from the vehicle function shortcuts or in the vehicle settings menu.



CHARGING

TX can be recharged via several different socket types:

1. Type 2 AC charging >22kW (standard)
2. CCS DC rapid charging >50kW (standard)
3. CHAdeMO DC rapid charging >50kW (optional)

Connect the vehicle and begin the charge session on the charging post (varies by device - follow the instructions provided on the post)

! A Type 2 charging cable is provided in the boot of the vehicle.

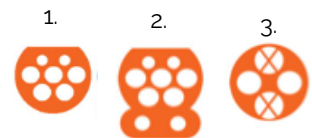
The rapid charging cable is fixed to the charging post itself.

! While charging, the cable is locked to the charging sockets

! The charging status is indicated by lights on the charge port (type 2/CCS) or on the plug (CHAdeMO).

! The ignition must be switched off to initiate charging

! Unlocking the vehicle during charging will end the charging session (Type 2 / CCS)



REFUELLING

The fuel filler flap is on the passenger (near) side rear.

- Push the release button to the right of the steering wheel.
- Press the rear edge of the filler flap to open it
- Fill with unleaded fuel only with a minimum 95 RON octane
- The fuel tank holds 36 litres of fuel
- Push the rear edge of the filler flap to latch it closed

! the filler flap is locked when the vehicle is locked



ACCESSIBILITY FEATURES

TX is equipped with features that ensure accessibility for all.

To learn how to use these features, please refer to the 'Working Day' section within the LEVC app or view the video guide here: <https://www.levc.com/corporate/accessibility/>



6 Lower the ramp to the ground. Make sure that the ramp is placed onto a sturdy flat surface. Remove any adjacent debris or obstructions.

7 Pull the tabs on the side guards and lift them up into the vertical position.



8 Lower the hatch to rest on the surface of the ramp.

ROADSIDE ASSISTANCE

If, for any reason, you should require urgent roadside assistance, please contact the RAC on **0333 202 1861**, quoting the policy reference "LEVC Electric Taxi".



We hope you enjoy your time with TX. If you have any questions or concerns, please do not hesitate to contact your Customer Relationship Executive.