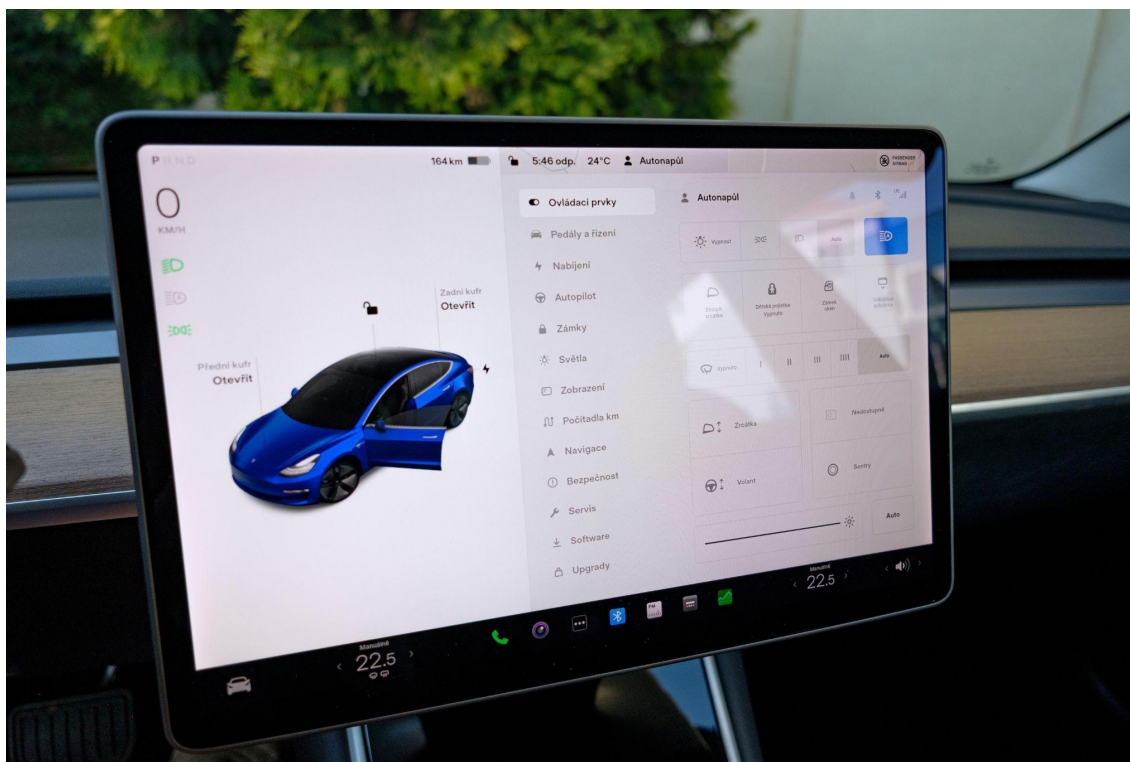


Electric vehicle: Tesla Model 3 Quick Start Guide

Central touchscreen and glovebox

The most important part: Model 3 does not have any physical buttons in the interior (except two rolling buttons on the steering wheel and turn signals). All the settings (steering wheel and mirrors adjusting included) are adjusted using the touchscreen. **You will find key card to our Model 3 in the glovebox. Glovebox is operated again via touchscreen (touch the car icon in the lower left corner, then Controls, then Glovebox to open).** During reservation you need to use the key card to lock and unlock the vehicle by enclosing the key card to driver's door column (the exact location is pictured on the keycard). At the end of the reservation it is needed to leave the key card in a closed glovebox.

You can adjust steering wheel or sideview mirrors using the touchscreen. This can be found under Controls, then Mirrors and Steering wheel. We really recommend to go through all the menus and get to know the display before you start driving. The button for hazard warning lights is located on the roof, next to rearview mirror.



Gear selector and driving

Just like any other electric vehicle, Tesla has single speed reduction transmission which means there is no shifting gears when driving. **The right lever under steering wheel is gear selector (see picture below), you can select P - for when the vehicle comes to stop and you parked it, D - for driving forward, R - reversing, N - neutral.** By pushing the lever up or down, you choose the gear, to select Park you need to press the lever from side as indicated on the lever. To change gear, you need to put your foot on brake, the selected gear is always visible in the left upper corner of the central display. Pushing the lever all the way down turns on cruise control, pushing the lever all the way down twice activates Autopilot mode (**ATTENTION: Autopilot is merely an assistant an always requires your full attention, driver is always responsible for everything**).



Storage compartments, USB ports and 12V socket

Storage compartments are hidden in the centre console and after you press the covers down, they will open. There is also space for your phone with a wireless charger. USB ports are also hidden in the centre console and 12V socket is hidden in the armrest.

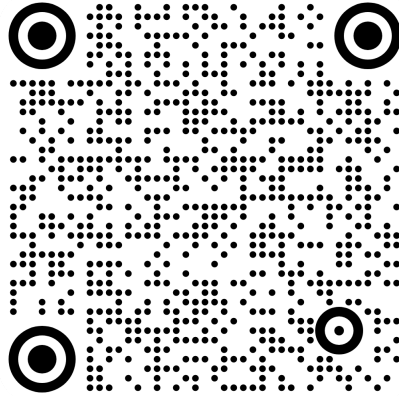
Charging and supercharging

Model 3 is equipped with european standard connectors for fast DC charging: CCS Combo 2 and for slow AC charging: Type 2 AC cable. European Tesla Superchargers network uses our common standard CCS Combo 2, so you have plenty options to charge the vehicle. Tesla can plan routes with the charging stops very conveniently so you dont run out of electricity. **Charging port needs to be unlocked using the touchscreen. Section Charging, Unlock charging port or by clicking on the lightning icon on the car pictured on the left side of the screen.**



Reservation start and end

Tesla can be parked at all charging stations of Teplárny Brno (with exception of Galerie Vaňkovka because of parking fees). You can find the interactive map with all the Teplárny Brno stations with vacancies using the QR code below:



IMPORTANT: When starting the reservation, you have to disconnect the car from the station and take the blue charging cable with you. When you come back and want to end the reservation at any of the stations, you need to connect the vehicle to slow AC charging slot via the blue cable that is in the front trunk. Please, don't use the fast DC charging, you are then blocking the slot for other cars.

