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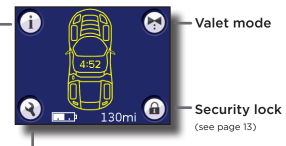
Three types of screens

Different types of screens are displayed when the vehicle is charging, driving, or parked:

- Charge screens are displayed when the charge port door is open.
- Parked screens are displayed when the vehicle is on and the handbrake is engaged.
- Drive screens are displayed when the vehicle is on, the handbrake is not engaged, and the charge port door is closed.

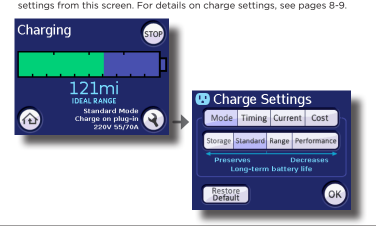
Parked

Information = Display vehicle information such as VIN, tire pressures, fuel saved, and more.

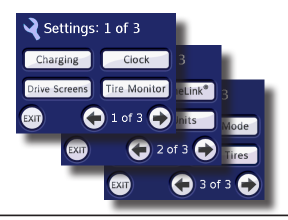


Settings

Use Settings screens to customize various vehicle behaviors and Touch Screen features. You can set a security PIN, program the third button on the key fob, set up a button to control a garage door, define acceptable tire pressures, specify which drive screens are displayed, and more. See pages 11-15 for details.



The Charge screen displays charging status. You can also access charge



Charge

Drive





Standard*

←5 miles



Touch arrow buttons to move through available screens of a particular type.



Touch the Settings button to customize various vehicle behaviors and Touch Screen features, See

Temperatures*



Clock



Energy

Trip 59.9mi 1:33hrs 25kWh Energy/mi: 423Wh/mi RESET TRIP

Other buttons inform (such as an alert) or provide a screenspecific function (such as RANGE and INST RANGE specific to the Standard screen).

pages 11-15 for details.



MILES

Trip**

*If you change the vehicle's mode to either "Max Range" or "Performance" (see page 9), the standard Drive screen will display the mode on the battery image. In the sample screen shown here, the mode has been changed to Performance. You can change the mode directly from this screen by touching the Battery image.



Performance

**Not all Drive screens are displayed by default. You can control which Drive screens you want displayed. See page 12.



If you have set up a HomeLink® device. such as a garage door (see page 14), you'll also see this button that you touch to operate the device.

Drive Screens

Up to 6 drive screens

When the vehicle is on, the handbrake is not engaged, and the charge port door is closed, the Touch Screen displays up to six Drive screens. You can move through these screens using the arrow buttons:

- Standard
- Energy
- Trip*
- Performance
- Clock
- Temperatures*

The first screen you see when driving will be the one that was displayed the last time you were driving. You can select the drive screens you want displayed—see See Set Active Drive Screens on page 12.

*By default, the Trip and Temperatures screens are not displayed.



Touch this Battery image to change the vehicle's mode directly from this screen.

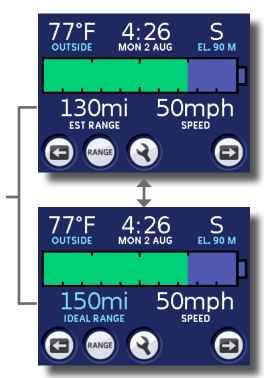
If you change the mode to "Range" or "Performance" (see page 9), the mode will be displayed on the image. In this example, the mode has been changed to maximize range.

By touching the RANGE button, you can display the estimated remaining mileage based on how you've been driving for the last 40 miles (EST RANGE) or based on an optimum mileage that can be achieved if driving conditions are ideal (IDEAL RANGE).

You can display range in miles or kilometers by touching the Units button on Settings Screen 2. See page 13.

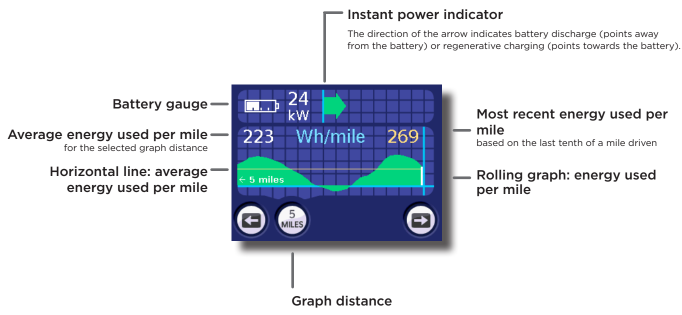
Standard

The Standard screen provides an estimate of remaining driving distance based on the vehicle's current charge level. This screen also provides the outside temperature, date and time, the direction you're heading, and approximate elevation.



Energy

The Energy screen displays the average energy in Wh (watt hours) used per mile. You can display this average over 5, 15, or 30 miles.



You can scale the graph to show energy usage over 5, 15, or 30 miles. Alternatively, you can use kilometers (see page 13).

Drive Screens

Performance

Touch the REAL TIME/PEAK button to switch the display between two types of bar graphs. REAL TIME displays solid bars that represent the vehicle's current performance. PEAK displays outlined bars that represent maximums achieved so far in the current drive session since you first selected the PEAK performance screen.







Real Time

Peak

Trip

Trip 59.9mi 1:33hrs Driving Time 25kWh Net Energy Energy/mi: 423Wh/mi

Clock



Temperatures



In addition to distance and accrued driving time, the Trip screen summarizes net energy used and energy used per mile for the current trip. To reset these values, touch RESET TRIP on this screen or hold down the vehicle's trip odometer button (located on the steering column behind the starter switch). Touching the RESET TRIP button also resets the Trip value displayed on the vehicle's instrument panel, and vice versa.

See page 12 for information on how to reset the time. You can also display the time in 24 hour format. If the temperature of the motor, P.E.M. (Power Electronics Module), or battery is too high, the vehicle protects itself, and you will see an alert on the Touch Screen. Similar to a temperature gauge on a conventional vehicle, the Temperatures screen displays a visual temperature representation. Blue indicates a normal temperature, yellow indicates the subsystem is getting warmer than usual, and red indicates that the subsystem is hot. When a subsystem gets too warm, the vehicle protects itself by limiting power.

Charge Screens

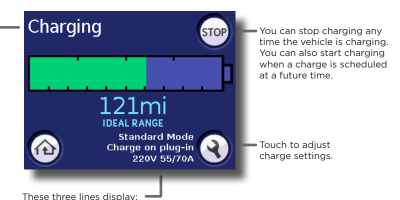
When you open the vehicle's charge port door, the Touch Screen displays the Charge screen. The Charge screen displays the charge status and the currently selected charge settings. It also displays the familiar battery graphic, driving range, and estimated battery level that is also displayed on the Standard Drive screen

Charge Status _

The top left screen of this screen displays messages that inform you of the charge status, and if applicable, instructions on what to do:

- Preparing to Charge The charge port door is open and the vehicle is ready to be charged. If the vehicle is not yet connected to a power source, you'll also see the message "Connect Power Cable."
- Done Charging Charging is complete.
- Topping Off Charge Automatic charging is in progress because the fully charged vehicle has been sitting for a while. To maintain a full charge, a plugged in vehicle periodically tops itself off.
- Recovery Charging Recovery charging is in progress (after excessive discharge).
- Charge Pending A charge is pending and will begin automatically. A charge is considered pending if the charge is scheduled to begin at some point in the future (see Timing on the opposite page) or when the battery is either warming or cooling to prepare for charging.
- Stopped Charging Charging has stopped because either you have pressed the STOP button, or an error condition has occurred while charging. When you press START, or when the error condition has been cleared, charging will continue.

If you entered your electricity costs using the Charge Settings screen, the total cost for a completed charging session is displayed.



- Type of charge session (in this case, Standard)
- Timing of the charge (charging can begin either when the vehicle is plugged in, or at a specifically scheduled time)
- Voltage available from the electrical source (220V), amount of current being used (55 amps), and amount of current available (70 amps)





Touch this button on the main Charge screen to access charge settings. You can also access charge settings when the charge port door is closed by touching this button on the main Parked screen and on the Drive screens.

Timing

You can schedule charging to begin at a specific time.

Current

You can change the amount of current the vehicle draws when plugged in. The default current is 70A (amps) but you can change this to 60A, 48A, 40A, 32A, 24A, 16A, or 12A.

Charge Mode

The vehicle is set up to charge in Standard mode, which balances mileage and performance demands in favor of battery longevity. However, if desired, you can change the charge mode to:

- Storage To preserve battery longevity, use this mode when the vehicle is plugged in and you plan to not drive it for two weeks or more. At this setting, the battery is maintained at a reduced charge level.
- Range In addition to providing a higher level of charge, this setting allows the battery to be discharged to a lower level. It also limits the vehicle's power by 50% and maximizes driving distance.
- Performance This setting provides faster acceleration under most circumstances, and allow the battery to be charged to a higher level.

Note: Using the Range and Performance charge modes impact battery longevity. For more information on the charge modes, refer to *Charging Your Vehicle*, provided in your owners package.



Cost

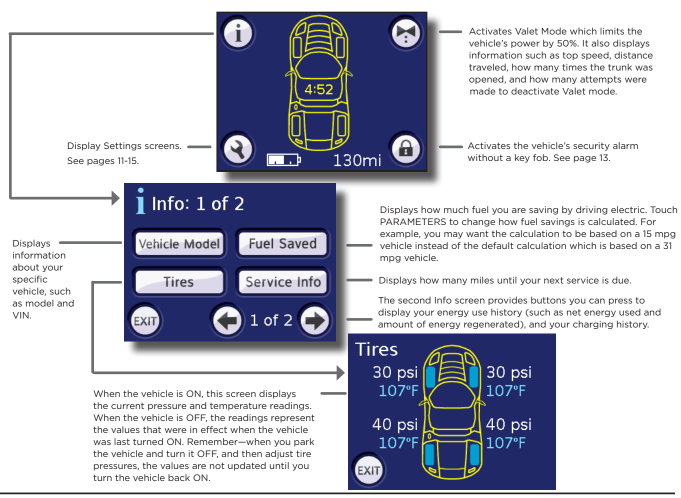
Enter an appropriate kilowatts per hour cost to allow the Touch Screen to display the electricity cost at the end of each charge session. Refer to your home's utility bill to determine how much you are paying for electricity.

If you change the charge mode to Range or Performance, the standard Drive screen will display the mode on the Battery image. You can also change the mode while driving by touching this Battery image on the standard Drive screen (see page 4).

To preserve the life of the Battery, **the Range and Performance charge modes automatically revert** back to Standard after 72 hours, when the vehicle's charge port door is opened, or when the vehicle has been driven over a tenth of a mile.

Parked Screens

When the handbrake is engaged and the charge port door is closed, the Touch Screen displays the main Parked screen.



Settings Screens



To display Settings screens, touch the wrench button located on the main Parked screen, the Charging screen, and on any Drive screen. Touch the arrow buttons to move through the three available Settings screens.



Use the Setting screens to change various vehicle behaviors and Touch Screen features. For example, you can change charge settings, specify the drive screens that are displayed, set a security PIN, program a button on your key fob, and prepare your vehicle for safe transportation (see the Roadside Assistance Guide, provided in the owners package, for details on how to safely transport the vehicle).

Settings Screen 1





Specify which drive screens you want to include in the rotation of drive screens (see page 2). Follow these steps to make changes:

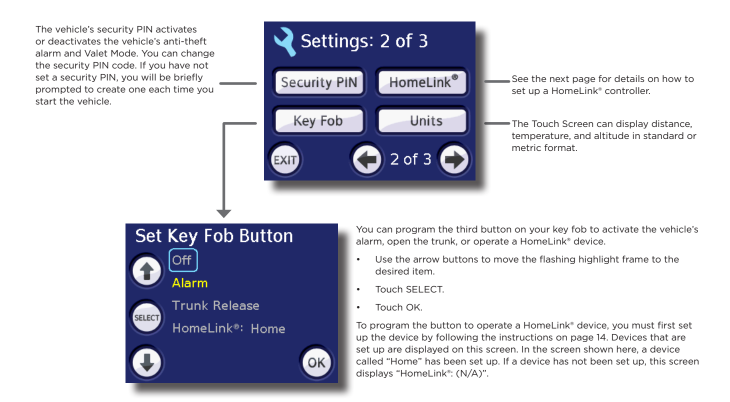
- Use the arrow buttons to highlight the desired screen name.
- Touch DESELECT. The button name changes to SELECT and the drive screen name appears in grey.
- Touch OK.



Tire Monitor

The tire pressure monitoring system checks your tire pressure against pre-defined ranges. When a tire's pressure is below the range you select on this screen, the Touch Screen will display an alert.

Settings Screen 2



Settings Screens

HomeLink®



You can set up the Touch Screen to control up to three HomeLink® devices. After a HomeLink® device has been set up, you can touch the HomeLink® button on all primary screens to operate the device.

Here are some useful terms for configuring HomeLink® devices:

- Controller: the HomeLink® button that you touch to operate the device
- Transmitter: the hand-held mechanism you use to operate your device (for example, your garage door opener)
- Receiver: the device itself (for example, the garage door's lifting mechanism)



When you add a controller, it is displayed here and a HomeLink* button is displayed on the Drive screens and the main Parked screen.

To add a controller

- Touch ADD. A message displays as the system is preparing to record.
- Follow the on-screen instructions asking you to point the handheld transmitter at the vehicle's left speaker, and touch and hold the transmitter's button.

Within a minute, the Touch Screen momentarily displays "Recording Complete" before displaying the Name Controller screen. If not, touch OK to try again, or EXIT to cancel the process.

- Depending on the type of HomeLink® device you have, you may also be instructed to go to the receiver and press its training button. You will have 30 seconds to return to the Touch Screen and touch OK.
- Enter a name of up to 7 letters, then touch OK.
- Touch TEST to make sure the device operates. If it does, then touch SAVE. To discard the recording and start over, touch EXIT.

To remove a controller

- Touch REMOVE
- Touch the controller button you want to delete
- Touch OK to delete the controller or EXIT to abort the removal process

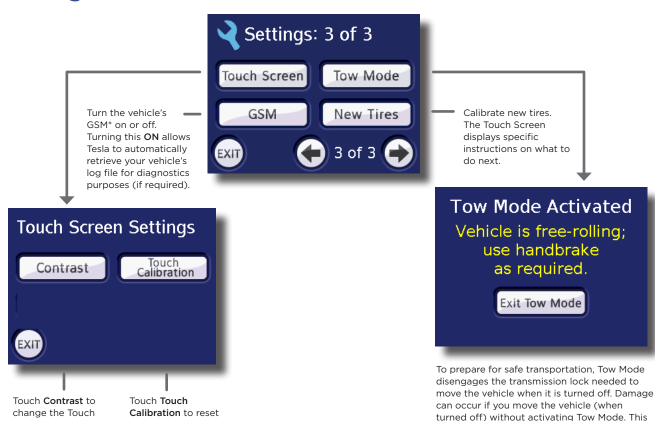
To rename a controller

- Touch RENAME
- Touch the controller button you want to rename
- Touch DELETE to remove unwanted letters.
- Enter the letters of the new name and touch OK

To retrain a controller

This lets you keep the name of a controller when you have replaced its associated HomeLink® device. The procedure is the same as To Add a Controller except you don't need to enter a name.

Settings Screen 3



the accuracy of the

Touch Screen

Screen's contrast

damage is not covered by the New Vehicle

package.

Limited Warranty. For details, see the Roadside Assistance Guide, provided in your owners

^{*} GSM = Global System for Mobile Communications

Alerts

On occasion, the Touch Screen displays an alert.

Touch the display to dismiss an alert.



If an alert remains active, this button will be displayed on most screens. Touch to re-display the alert.





