Changing your route

The Current Route Menu

When you have planned a route, select the **Current Route** button in the Main Menu to open the Current Route Menu.

The following buttons are available in the Current Route Menu:

Clear Route

Select this button to clear the currently planned route.



The Current Route Menu closes and you return to the <u>map view</u>.

Change Route Type

Select this button to change the <u>type of route</u> used to plan your route. Your route will be recalculated using the new route type.



Avoid on This Route

Select this button to avoid some <u>types of route features</u> that are on your currently planned route. These include ferries, toll roads and unpaved roads.



Add Stop to Route

Select this button to add a stop to your currently planned route. You can also add a stop to your route directly from the map.



Add to My Routes

If you plan a new route that has not already been saved, you see this button. Select this button to save this route as part of your My Routes list.

Save Changes to Route

If you make a change to a My Route, you see this button. Select this button to save the changes.



Reorder Stops



Select this button to see the lists of stops for your current route. You can then change the order of the stops on your route.

For a route without stops, you can also select this button to reverse your route.

Drive via Here



Select this button to calculate a route from your current location to the starting point of your route. The starting point is converted to a stop.

Play Route Preview

Select this button to watch a preview of your planned route.



Stop Route Preview

Select this button to stop the preview of your planned route.



Types of route

Select **Change Route Type** to change the type of route planned to your current destination. Your route is recalculated using the new route type.

You can select the following types of route:

- Fastest route the fastest route to your destination.
- **Shortest route** the shortest route to your destination. This may take much longer than the fastest route.
- Most eco-friendly route the most fuel-efficient route.
- Avoid Motorways this type of route avoids all motorways.
- Walking Route this type of route is optimised for walking.
- Bicycle Route this type of route is optimised for bicycles.

You can set the default route type in the **Settings** Menu.

Route features

You can choose to avoid some features that are on your currently planned route. You can avoid the following route features:

- Toll Roads
- Ferries and car shuttle trains
- Carpool Lanes
- Unpaved Roads

Note: Carpool lanes are sometimes known as High Occupancy Vehicle Lanes (HOV lanes) and are not present in every country. To travel on these lanes, you may need to have more than one person in the car, for example, or the car may need to use environmentally-friendly fuel.

If you choose to avoid a route feature, a new route is planned.

In <u>Route Planning</u> in the Settings Menu, you can set how each route feature is handled when a new route is planned.

Adding a stop to your route from the current route menu

- 1. In the Main Menu, select Current Route.
- 2. Select Add Stop to Route.

The map view is shown.

- 3. To select a stop, do one of the following steps:
 - Zoom in on the map, then press and hold to select a location. In the pop-up menu, select
 Add to Current Route.
 - Press the Search button and search for a location. When you have found a location, select
 Add Stop to Route.

Your route is recalculated to include your stop.

Adding a stop to your route using the map

1. Press the <u>switch view button</u> to show the map.

Your complete route is shown on the map.

- 2. Zoom in on the map, then press and hold to select a location.
- 3. Select the pop-up menu button.
- 4. Select Add to Current Route.

Your route is recalculated to include your stop.

Deleting a stop from your route

1. Press the switch view button to show the map.

Your complete route is shown on the map.

2. In the <u>route bar</u>, press the stop you want to delete.

The map zooms in to the stop and shows a pop-up menu.

Tip: If you select the wrong stop press the back button to return to the map.

3. Select **Delete This Stop**.

The stop is deleted and your route is recalculated.

Reordering stops on a route

Note: If you have a route with no stops, you can use this button to reverse the route.

- 1. In the Main Menu, select Current Route.
- 2. Select Reorder Stops.

The map view is shown with the route cleared. The starting point, destination and all the stops are shown in black with a cross which means that they can be changed.

3. Select the starting point.

The symbol changes to a starting point arrow.

4. Select the stops one by one in the order you wish to drive them.

The symbols change to a flag as you select each stop.

5. Select your destination.

Your route is recalculated with the stops in the changed order.

My Routes

About My Routes

My Routes provides an easy way to create saved routes with optional stops, sometimes known as an itinerary. You can use My Routes to save, retrieve and edit routes.

You may want to use My Routes in one or more of the following situations:

- While working Your job involves driving several routes with multiple stops on a daily basis. Your routes can change and you need to be flexible and be able to change the order of your stops or change the planned route.
- While on holiday You are going on holiday and want to plan and save a route. Your route includes scenic roads, stops at various hotels, and other places like tourist attractions.
- While commuting to work You want to add one or two regular stops between home and work. Your route back home in the evening is the reverse of your route to work in the morning.

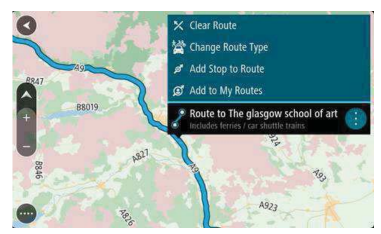
You can add the route that you have planned on the map to your My Routes list by selecting it.

Saving a route

1. Plan a route using the steps described in <u>Planning a route</u>.

Tip: If you cannot see your planned route on the map view, select the back button to show your route.

- 2. Select the route.
- 3. Select the pop-up menu button to open the menu.



4. Select Add to My Routes.

The name of the route is shown in the edit screen.

5. Edit the name of the route so that you can easily recognise it.

6. Select Add to save your route in the My Routes list.

Tip: You can also save a route using the **Add to My Routes** button in the Current Route menu.

Navigating using a saved route

To navigate using a previously saved route, do the following:

- 1. In the Main Menu, select My Routes.
- Select a route from your list.The route is shown on the map view.
- 3. Select the route on the map view.

A pop-up menu shows the name of the route.



4. To navigate to the start of the saved route, select the drive button:



Your navigation device converts the starting point of the saved route to your first stop and then plans the route. Your device then starts to guide you to your destination from your current location. As soon as you start driving, the guidance view is shown automatically.

Tip: There are two other ways to navigate using a saved route:

Select the starting point of the route. When the pop-up menu opens, select **Change to Stop**.

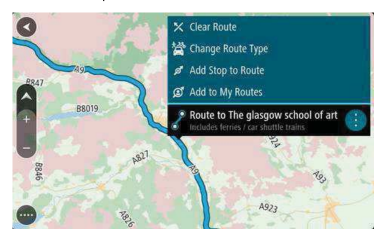
Alternatively, select **Drive via Here** in the Current Route menu.

Adding a stop to a saved route using the map

Note: You can also press and hold a location on the map and select **Add to Current Route** from the pop-up menu.

- Press the <u>switch view button</u> to show the map.
 Your complete route is shown on the map.
- 2. Select the route.

3. Select the pop-menu button to open the menu.



- 4. Select Add Stop to Route.
- 5. Select your new stop on the map.

Tip: If you know the name of your new stop, you can use **Search** to select your stop instead of using the map.

6. Select the blue button with the arrow to add this location as a stop.

Your route is recalculated to include your stop.

Tip: To update the saved route in your My Routes list with the changes, select **Save Changes to Route** in the pop-up menu.

Deleting a route from My Routes

- 1. In the Main Menu, select My Routes.
- 2. Select Edit List.
- 3. Select the routes you want to delete.
- 4. Select Delete.

Traffic

About TomTom Traffic

TomTom Traffic is a unique TomTom service providing real-time traffic information. For more information about TomTom services, go to <u>tomtom.com/services</u>.

In combination with IQ Routes, TomTom Traffic helps you plan the optimum route to your destination taking into account the current local traffic conditions.

Your TomTom GO device regularly receives information about the changing traffic conditions. If traffic jams or other incidents are found on your current route, your device will offer to replan your route to try and avoid any delays.

Note: TomTom services are not available in all countries or regions, and not all services are available in all countries or regions. For more information on available services in each region, go to tomtom.com/services.

Note: You need to open a MyTomTom account before you can use TomTom services on your device. For more information, go to tomtom.com/getstarted.

About RDS-TMC

The Traffic Message Channel (TMC), also known as RDS-TMC, transmits traffic information as a radio signal and is available free of charge in many countries.

TMC is not a TomTom Service, but is available when using the TomTom RDS-TMC Traffic Receiver.

Note: The RDS-TMC receiver is not available in all countries.

TomTom is not responsible for the availability or quality of traffic information provided by the Traffic Message Channel.

The Traffic Message Channel (TMC) is not available in all countries. To check the availability of TMC services in your country, go to tomtom.com/5826.

Safety Notice

Some navigation devices contain a GSM/GPRS module which can interfere with electrical devices such as cardiac pacemakers, hearing aids and aviation equipment.

Interference with these devices may endanger the health or life of you or others.

If your device includes a GSM/GPRS module, do not use it near unprotected electrical units or in areas where the use of mobile telephones is prohibited, such as hospitals and aircraft.

The route bar

The route bar is shown when you have planned a route. It has an arrival information panel at the top, and a bar with symbols underneath.

Tip: The distance ahead shown by the route bar is 50 km or 30 miles. The bottom half of the route bar shows the first third of this distance (up to 16 km or 10 miles from your location) while the top half shows the remaining two thirds ie. 34 km or 20 miles).



The arrival information panel shows the following information:

- The estimated time that you will arrive at your destination.
- The length of time to drive to the destination from your current location.
- A parking button is shown near the destination flag when parking is available near your destination.

Tip: If your destination is in a different time zone, you see a plus (+) or a minus (-) sign and the time difference in hours and half hours in the <u>arrival information panel</u>. The estimated time of arrival is the local time at your destination.

If you have <u>stops</u> on your route, select this panel to change between information about the next stop and your final destination.

You can <u>choose the information you see</u> on the arrival information panel.

The bar uses symbols to show the following information:

- The next two <u>stops</u> on your route.
- <u>Petrol stations</u> that are directly on your route.
- TomTom Traffic.
- TomTom <u>Speed Cameras</u> and <u>Danger Zones</u>.

The symbols are in the order that they occur on your route. For traffic incidents, the symbol for each incident alternates between showing the type of incident and the delay in minutes. Select a symbol to see more information about a stop or an incident.

The total time delay due to traffic jams and other incidents on your route, including information provided by IQ Routes, is shown above the symbols.

For a complete list of incident types, see <u>Traffic incidents</u>.

The bottom of the route bar represents your current location and shows the distance to the next incident on your route.

Tip: To make the route bar more readable some incidents may not be shown. These incidents will always be of minor importance and only cause short delays.

The route bar also shows messages about the status of your GO.

Looking at traffic on the map

Traffic incidents are shown on the map. If several traffic incidents overlap the highest priority incident is shown - for example, a road closure is higher priority than road works or a closed lane.

Tip: Select an incident on the map to see more detailed information.



- 1. Traffic incident that affects your route in your direction of travel.
 - A symbol or number at the start of the incident shows the type of incident or the delay in minutes, for example 5 minutes.
 - The colour of the incident indicates the speed of traffic relative to the maximum allowed speed at that location, with red being the slowest. The stripes on the traffic jam are also animated to show the speed of the traffic, where appropriate.
 - For a complete list of incident types, see <u>Traffic incidents</u>.
- 2. Traffic incident on your route but in the opposite direction of travel.
- 3. Traffic incidents on roads that are not visible at your current zoom level.

Looking at traffic on your route

Information about traffic incidents on your route is shown in the route bar on the right-hand side of the map.

The <u>route bar</u> tells you about traffic delays while you are driving, using symbols to show you where each traffic incident is located on your route.

Tip: To make the route bar more readable some incidents may not be shown. These incidents will always be of minor importance and only cause short delays.

To get more information about an incident, select an incident in the route bar. The map opens zoomed in on the incident and a pop-up opens showing detailed information about the traffic incident.



The information shown includes:

- The type of traffic incident general, accident, road works or lane closure.
- The severity of the incident slow traffic, queuing traffic or stationary traffic.
- The delay time.
- The length of the incident.

For a complete list of incident types, see <u>Traffic incidents</u>.

Select the back button to go back to the guidance view.

Traffic incidents

Traffic incidents and warnings are shown in the map view and in the route bar. Symbols shown in a circle are traffic incidents. Your navigation device <u>replans your route</u> to avoid traffic incidents by automatically checking for a faster route.

Traffic incident symbols:



Speed Cameras

About speed cameras

Note: TomTom services are not available in all countries or regions, and not all services are available in all countries or regions. For more information on available services in each region, go to tomtom.com/services.

The Speed Cameras service warns you about the following camera locations:

- Fixed speed camera locations.
- Mobile speed camera locations.
- Mobile speed camera hotspots.
- Average speed camera locations.
- Speed enforcement zones.
- Red light camera locations.
- Traffic restriction cameras.

The Speed Cameras service also warns you about the following safety hazards:

- Accident blackspot locations.
- Traffic jams.

Note: You need to open a MyTomTom account before you can use TomTom services on your device. For more information, go to tomtom.com/getstarted.

Speed camera warnings

When you first start using your device, a warning sound is played for the most common types of speed camera. To <u>change the way you are warned</u> about speed cameras, select **Sounds & Warnings** in the **Settings** Menu.

Warnings are given as you approach a speed camera. You are warned in several ways:

- A symbol is shown in the route bar and on your route on the map.
- Your distance to the speed camera is shown in the <u>route bar</u>.
- You hear a warning sound as you get near the camera.
- While you are approaching a camera or driving in an average speed check area, your speed is monitored. If you drive more than 5 km/h over the speed limit the route bar turns red. If you drive less than 5 km/h over the speed limit the route bar turns orange.

Tip: In the map view, you can select a speed camera symbol to see the type of camera, the maximum speed and also the length of an average speed check area.

| Symbol shown on map | Symbol shown in route bar | Description |
|---------------------|---------------------------|--|
| • | Ö | Fixed speed camera - this type of camera checks the speed of passing vehicles and is fixed in one place. |
| • | M € | Mobile speed camera - this type of camera checks the speed of passing vehicles and can be moved to different locations. |
| • | | Mobile speed camera hotspots - this type of warning shows places where mobile cameras are often used. |
| • | ζĊ | Average speed cameras - these types of cameras measure your average speed between two points. You are warned at the start and end of the average speed check area. |
| | | While you are driving in an average speed check area, your average speed is shown, instead of your current speed. The distance to the end of the area is shown in the route bar. |
| © Ø | 410 | Speed enforcement cameras - these areas can contain multiple speed cameras. You are warned at the start and end of the speed enforcement area. While you are driving in a speed enforcement area, your current speed is shown. When you are in the speed check area, the visual warning continues to be shown in the route bar. |
| ② | <u> 58</u> | Red light camera - this type of camera checks for vehicles breaking traffic rules at traffic lights. There are two types of traffic light camera - those which check if you drive through a red light and those which check for driving through a red light together with speeding. |
| ② | Ö | Traffic restriction - this type of warning warns you about restricted roads. |

| Symbol shown on map | Symbol shown in route bar | Description |
|---------------------|---------------------------|---|
| 0 | A | Accident blackspot - this type of warning is given for a place where road traffic accidents have historically been concentrated. |
| | | You are warned at the start and end of the accident blackspot. While you are driving in an accident blackspot, your current speed is shown. When you are in the blackspot, the visual warning continues to be shown in the route bar. |
| | | Traffic jams - warnings are given in the route bar for traffic jams. |

Changing the way you are warned

To change the way your TomTom GO navigation device warns you about speed cameras, select the **Sounds and Warnings** button in the **Settings** Menu.



You can then set how you want to be warned for the different types of cameras and safety hazards. You can change settings for whether you want to be warned, never warned or warned only if you are speeding.

For example, to change how you are warned when you approach a fixed speed camera, do the following:

- 1. Select Sounds and Warnings in the Settings Menu.
- 2. Select Speed camera warnings.
- 3. Select Fixed cameras.
- 4. Select whether you always want to be warned or warned only when you are speeding. Select **Never** to turn off the warning.
- 5. Select the back button.

Tip: To turn off all audible warnings, select **Settings**, followed by **Sounds and Warnings** and then switch off **Warning sounds**.

Reporting a new speed camera

If you pass a new speed camera that you were not warned about, you can report it instantly.

Note: You must be connected to TomTom services in order to report a speed camera.

To report a speed camera, do the following:

1. Select the Main Menu button to open the Main Menu.



2. Select Report Speed Camera.



You see a message thanking you for adding the camera.

Tip: If you make a mistake when reporting a camera, select Cancel in the message.

The speed camera is saved on your device automatically and also shared with other users.

Confirm or remove a mobile speed camera

You can confirm the presence of a mobile speed camera or remove a mobile speed camera if it is no longer present.

- 1. Just after you pass a mobile speed camera, in the route bar you are asked if the camera was still there.
- 2. Select Yes if the mobile speed camera is still there.
- Select No if the mobile speed camera has been removed.
 If you select No, the mobile speed camera is removed from your device.

Updating locations for cameras and hazards

The locations of speed cameras can change frequently. New cameras can also appear without warning and the locations for other hazards, such as accident blackspots, may also change.

Your TomTom GO receives all camera updates for fixed and mobile camera locations in real time. You do not need to do anything to receive updates – they are sent to your device automatically.

Danger Zones

About danger zones and risk zones

The Danger Zones service warns you about danger zones and risk zones on your route when you are in France.

Since 3rd January 2012, it has been illegal to receive warnings about the position of fixed or mobile speed cameras when you are driving in France. To be compliant with this change in French law, speed camera locations are no longer reported but instead areas of danger are indicated as danger zones and risk zones.

Important: Outside of France, you receive warnings about speed cameras. Inside France, you receive warnings about danger zones and risk zones. When you cross the border, the type of warning you receive changes.

A danger zone is a zone specified by French law. A risk zone is a temporary danger zone reported by users. The Danger Zones service warns you about both danger zones and risk zones in the same way.

Danger zones and risk zones may or may not contain one or more speed cameras or a range of other driving hazards:

- Specific locations are not available and a danger zone icon is shown instead as you approach the zone.
- The minimum length of the zone depends on the road type and is 300 m for roads in built-up areas, 2000 m (2 km) for secondary roads and 4000 m (4 km) for motorways.
- The location of one or more speed cameras, if any, can be at any point within the zone.
- If two danger zones are close to each other, the warnings can be merged into a single longer zone.

Information about the location of zones is continually updated by TomTom and other users and frequently sent to your GO so that you always have the latest information. You can also contribute by reporting new risk zone locations.

Note: You cannot remove a danger zone or a risk zone.

Note: You need to open a MyTomTom account before you can use TomTom services on your device. For more information, go to tomtom.com/getstarted.

Danger zone and risk zone warnings

Warnings are given 10 seconds before you reach a danger zone or risk zone. You are warned in several ways:

- A symbol is shown in the route bar and on your route on the map.
- Your distance to the start of the zone is shown in the <u>route bar</u>.
- You hear a warning sound as you get near the start of the zone.

- While you are approaching a zone or driving in a zone, your speed is monitored. If you drive more than 5 km/h over the speed limit the route bar turns red. If you drive less than 5 km/h over the speed limit the route bar turns orange.
- While you are driving in a zone your distance to the end of the zone is shown in the route bar.

To <u>change the way you are warned</u> about danger zones and risk zones, select **Sounds & Warnings** in the **Settings** Menu.

When you first start using your device, warning sounds are played for these types of zones:

| Symbol shown on map | Symbol shown in route bar | Description |
|---------------------|---------------------------|---|
| | A | Danger zone - this type of warning is only given in France. |
| | | You are warned at the start and end of the danger zone. |
| | | |
| | | Risk zone - this type of warning is only given in France. |
| | | You are warned at the start and end of the risk zone. |
| | | |
| | | Traffic jams - warnings are given in the route bar for traffic jams. |

Changing the way you are warned

To change the way your TomTom GO device warns you about danger zones, select the **Sounds** and **Warnings** button in the **Settings** Menu.



You can change settings for whether you want to be warned or not.

For example, to change how you are warned when you approach a danger zone, do the following:

- 1. Select Sounds and Warnings in the Settings Menu.
- 2. Select Safety warnings.
- 3. Select Danger zones.
- 4. Select whether you always want to be warned or warned only when you are speeding. Select **Never** to turn off the warning.
- 5. Select the back button.

Tip: To turn off all audible warnings, select **Settings**, followed by **Sounds and Warnings** and then switch off **Warning sounds**.

Report a risk zone

If you pass a new temporary risk zone that you were not warned about, you can report it instantly.

Note: You must be connected to TomTom services in order to report a risk zone.

If a new temporary risk zone is reported directly before or after an existing risk or danger zone, then the new zone is added to the existing zone.

If enough Danger Zones users report a new risk zone, that zone may become a danger zone and be available for all subscribers.

To report a risk zone, do the following:

1. Select the Main Menu button to open the Main Menu.



2. Select Report Risk Zone.



You see a message thanking you for adding the risk zone.

Tip: If you make a mistake when reporting a risk zone, select Cancel in the message.

The risk zone is saved on your device automatically and also shared with other users. A reported risk zone stays on your device for three hours.

Updating locations for danger zones and risk zones

The locations of danger zones and risk zones can change frequently. New zones can also appear without warning.

Your TomTom GO receives all zone updates in real time. You do not need to do anything to receive updates – they are sent to your device automatically.

My Places

About My Places

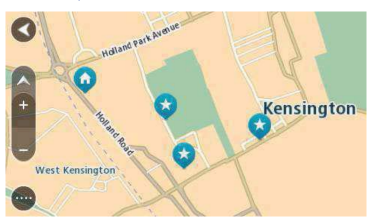
My Places provides an easy way to select a location without the need to search for the location each time. You can use My Places to create a collection of useful addresses.

The following items are always in My Places:

- Home Your home location can be somewhere you often visit, such as your office. This
 feature provides an easy way to navigate there.
- **Recent destinations** Select this button to select your destination from a list of locations you have recently used as destinations. These also include your stops.

You can add a location to My Places directly in My Places, by selecting a location from the map, or by searching for a location.

Your home location and the locations that you have added appear in a list in My Places and are shown with a marker on the <u>map</u>.



Setting your home location

- 1. In the Main Menu, select My Places.
- 2. Select Home.
- 3. To select a home location, do one of the following:
 - Zoom in on the map at the location you want to select. Press and hold to select the location, then select the home location symbol.

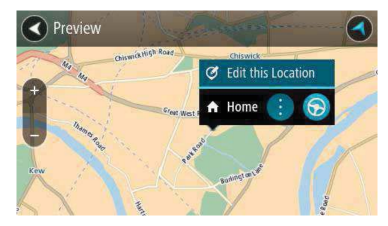


Select the Search button and search for a location. Select a location set as home. Select
 Set home location.

Changing your home location

- 1. In the Main Menu, select My Places.
- 2. Select Home.

Your home location is shown on the map, with a pop-up menu.



- 3. Select Edit this Location.
- 4. To select a new home location, do one of the following:
 - Zoom in on the map at the location you want to select. Press and hold to select the location, then select the home location symbol.
 - Select the Search button and search for a location. Select a location set as home. Select
 Set home location.

Adding a location from My Places

- 1. In the Main Menu, select My Places.
- 2. Select Add a new place.
- 3. To select a location, do one of the following:
 - Zoom in on the map at the location you want to select. Press and hold to select the location, then select the add location symbol.
 - Search for a location. Select Show on Map, then select the add location symbol.



The name of the location appears in the edit screen.

- 4. Edit the name of the location so you can easily recognise it.
- 5. Tap **Done** to save your location in the My Places list.

Add a location to My Places from the map

- 1. Move the map until you can see the destination that you want to navigate to. Here are some of the gestures you can use to move the map:
 - **Pinch** to zoom, touch the screen with your thumb and a finger. Move them apart to zoom in or move them together to zoom out.
 - Double tap to zoom in, double tap on the map.

- Drag to scroll the map, touch the screen with a finger and move it across the screen.
- Flick to scroll the map a long way, flick the tip of a finger across the screen.

Tip: For a complete list of gestures, see <u>Using gestures</u>.

2. Press and hold to select the location.



3. Select the pop-up menu button.



4. Select Add to My Places.

The name of the location is shown in the edit screen.

- 5. Edit the name of the location so you can easily recognise it.
- 6. Select **Done** to save your location in the My Places list.

Adding a location to My Places using search

- 1. In the Main Menu, select Search.
- 2. Search for a location.
- 3. Select the location then select **Show on map**.
- 4. When the map view shows the location, select the pop-up menu button.



5. Select Add to My Places.

The name of the location appears in the edit screen.

- 6. Edit the name of the location so you can easily recognise it.
- 7. Select **Done** to save your location in the My Places list.

Deleting a recent destination from My Places

- 1. In the Main Menu, select My Places.
- 2. Select Recent Destinations.

- 3. Select Edit List.
- 4. Select the destinations you want to delete.
- 5. Select **Delete**.

Deleting a location from My Places

- 1. In the Main Menu, select My Places.
- 2. Select Edit List.
- 3. Select the locations you want to delete.
- 4. Select **Delete**.

Settings

Appearance

Select Settings in the Main Menu, then select Appearance.



On this screen, you can change these settings:

Switch to night colours when dark

Select this setting to make the device automatically switch to night colours when it gets dark.

Show previews of motorway exits

Select this setting to control the full screen preview when you approach motorway exits.

Automatically change views

By default, automatic changing of views is on. This means, for example, that the device shows the map view when an alternative route is being suggested, along with several other sets of circumstances. Also, for example, that the device shows the guidance view when you start driving and you start to accelerate. Select this setting if you want to turn off automatic changes between guidance view and map view.

Guidance view

Select this setting to choose from 3D or 2D versions of the guidance view. When you choose 2D, the view moves in your direction of travel instead of having North at the top of the screen.

Brightness

Select **Settings** in the Main Menu, then select **Appearance**.



Select **Brightness** to change the following settings:

Day brightness

Move the slider to adjust the brightness level of the screen during the day.

Night brightness

Move the slider to adjust the brightness level of the screen during the night.

Arrival information panel

Select **Settings** in the Main Menu, then select **Appearance**.



Select **Arrival information** to change the following settings:

Show remaining distance

Select this setting to show the remaining distance left to travel in the arrival information panel during navigation.

Show remaining time

Select this setting to show the remaining time left to travel in the arrival information panel during navigation.

Switch between distance and time automatically

Select this setting to control the automatic switching between remaining distance and remaining time in the arrival information panel.

Show arrival information for

Use this setting to control whether you want to see information about the destination or the next stop in the arrival information panel.

Tip: To find out where the different panels are in the guidance view or map view, see What's on the screen.

Voices

Select Settings in the Main Menu, then select Voices.



Choosing a voice

Select **Choose a voice** to change the voice that gives spoken directions and other route instructions.

A wide range of voices are available. There are computer voices which can read street names and other information directly from the map and there are recorded voices which have been recorded by actors.

Note: Computer voices are not available in all languages.

If you need a computer voice and your language is unavailable, then you are asked to choose from a list of installed computer voices available for your language.

Instruction settings

Read aloud early instructions

For example, if you switch on this setting, you could hear early instructions such as "After 2km take the exit right" or "Ahead, turn left".

Tip: When a recorded voice is chosen, you see only this setting because recorded voices cannot read out road numbers, road signs etc.

Read aloud road numbers

Use this setting to control whether road numbers are read aloud as part of navigation instructions. For example, when road numbers are read aloud, you hear "Turn left onto A100".

Read aloud road sign information

 Use this setting to control whether road sign information is read aloud as part of navigation instructions. For example, "Turn left onto A302 Bridge Street towards Islington."

Read aloud street names

Use this setting to control whether street names are read aloud as part of navigation instructions. For example, when street names are read aloud, you hear "Turn left Graham Road towards Hackney."

Read aloud foreign street names

Use this setting to control whether foreign street names are read aloud as part of navigation instructions, such as "Turn right Champs Elysées". For example, an English computer voice can read and pronounce French street names but pronunciation may not be completely accurate.

Maps

Select **Settings** in the Main Menu, then select **Maps**.



Changing the map

Select Change map to change the map that you are using.

You can choose from maps stored either in internal memory or memory cards if your device has a memory card slot.

Note: Although you can store more than one map on your device, you can only use one map at a time for planning and navigation.

Choosing map corrections

Select Map corrections to choose the type of map corrections you want added to your map.

Corrections checked by TomTom

These map corrections have been checked by TomTom.

Corrections checked by TomTom or by another user

These map corrections have been checked by TomTom or by a trusted user.

All corrections

If you choose this setting, you receive all map corrections, verified or unverified.

Route Planning

Select **Settings** in the Main Menu, then select **Route Planning**.



When a faster route is available

If a faster route found while you are driving, TomTom Traffic can replan your journey to use the faster route. Select from the following options:

- Always take the fastest route
- Ask me so I can choose
- Don't ask me

Always plan this type of route

The types of route you can choose from are as follows:

- **Fastest route** the route which takes the least time.
- **Shortest route** the shortest distance between the locations you set. This may not be the quickest route, especially if the shortest route is through a town or city.
- Most eco-friendly route the most fuel-efficient route for your journey.
- Avoid motorways this types of route avoids all motorways.
- Walking route a route designed for making the journey on foot.
- Bicycle route a route designed for making the journey on a bicycle.

Avoid on every route

You can choose to avoid ferries and car shuttle trains, toll roads, carpool lanes, and unpaved roads. Set how your TomTom should manage each of these road features when the device calculates a route.

Carpool lanes are sometimes known as High Occupancy Vehicle Lanes (HOV) and are not present in every country. To travel on these lanes, you may need to have more than one person in the car, for example, or the car may need to use environmentally-friendly fuel.

Sounds and Warnings

Select Settings in the Main Menu, then select Sounds & Warnings.



On this screen, you can change this setting:

Warning sounds

Select this setting to turn all audible warnings on or off.

Speed camera warnings

Select Settings in the Main Menu, then select Sounds & Warnings.



Select **Speed camera warnings**. You can then set how you want to be warned for the different types of cameras and safety hazards. You can change settings for advance warning time and whether you want to be warned, never warned or warned only if you are speeding.

Safety warnings

Select Settings in the Main Menu, then select Sounds & Warnings.



Select **Safety warnings**. You can then set how you want to be warned for the different types of danger zones and safety hazards. You can change settings for advance warning time and whether you want to be warned, never warned or warned only if you are speeding.

Danger zones

This type of warning is only given in France where you are only warned about danger zones.

Accident blackspots

This type of warning is given for a place where road traffic accidents have historically been concentrated.

Risk zones

• This type of warning is only given in France where you are only warned about danger zones.

Traffic jams

To receive warnings in the route bar for traffic jams, you must have a TomTom Traffic subscription. You can choose never to be warned or to be warned when approaching a jam too quickly.

When speeding

This warning is given as soon as you exceed the speed limit by more than 5km/h. When you are speeding, the speed panel also turns red in the guidance view.

Language and Units

Select **Settings** in the Main Menu, then select **Language & Units**.



On this screen, you can change the following settings:

Language

You can see your currently selected language on this screen. Select this setting to change the language used for all buttons and messages that you see on your device.

When you change the language setting, the voice automatically changes and units are set to automatic.

Country

You can see your currently selected country on this screen. Select this setting to change the country. When you change the country, the time/date format, distance units and voice are changed automatically. The list includes the countries from the maps currently installed on your device.

Keyboards

Select this setting to choose from a list of available keyboards.

You use the keyboard to enter names and addresses, such as when you plan a route or search for the name of a town or a local restaurant.

Units

Select this setting to choose the units used on your device for features such as route planning. If you want the units to be set by the GPS, select **Automatic**.

Time and date

The time and date are automatically set by satellite clocks but you can change the format of both the time and date using these settings.

System

Select Settings in the Main Menu, then select System.



On this screen, you can change these settings:

About

This is an information screen rather than a setting and shows you information about your TomTom GO. You may be asked to go to this screen during a call to TomTom Customer Support or you may need to enter information taken from this screen when using the TomTom Shop.

Information includes: Serial number, Application version, Installed maps, Product certifications, MyTomTom account details, Free space, Copyright, Licences.

Send information

Select this setting to control whether you are asked about sending information to TomTom every time your device starts.

Battery settings

Select this setting to control power saving options on your device.

Reset

Select this setting to delete all your saved places and settings and restore the standard factory settings to your TomTom GO. This includes the language, voice and warning settings.

This is not a software update and will not affect the version of the software application installed on your device.

Help

Select Settings in the Main Menu, then select Help.



On this screen, you can see the following information:

Guided tour

Select this option to use the guided tour. The tour is short and includes basic information to help you get going with your new device.

About

See System.

Help

Help menu options

The following options are available in the Help Menu:

Guided Tour

Select this option to get a short tutorial on how to use your navigation device.

About

Information includes: Serial number, Application version, Installed maps, Product certifications, MyTomTom account details, Free space.

Product certification

Finding product certification information on your device

To find product certification information, such as the ICASA-approved certification number, do the following on your GO:

- 1. Select **Settings** in the Main Menu.
- 2. Select System.



- 3. Select About.
- 4. Select Legal information.
- 5. Select Certificates.
- 6. You then see the relevant product certification information for your device, for example, ICASA.

MyDrive

About MyDrive

MyDrive is a web-based tool that helps you manage the contents and services of your TomTom GO navigation device. You use MyDrive to get map updates as well as lots of other things.

You log in to MyDrive on the TomTom website. It is a good idea to frequently connect your navigation device to MyDrive to ensure you always have the latest updates.

Tip: We recommend using a broadband internet connection whenever you connect your navigation device to MyDrive.

About MyDrive Connect

In order to use MyDrive, you need to install MyDrive Connect on your computer.

MyDrive Connect is an application that allows your navigation device to communicate with the MyDrive website. MyDrive Connect needs to be running all the time that your device is connected to your computer.

MyTomTom account

To download content and to use TomTom services, you need a MyTomTom account.

You can create an account using your computer in one of the following ways:

- By selecting the Create account button at tomtom.com.
- By selecting the green MyTomTom button at tomtom.com.
- By going to <u>tomtom.com/getstarted</u>.

Alternatively you can create an account on your navigation device by selecting **Traffic & Speed Cameras** or **Traffic & Danger Zones** for the first time in the main menu of your navigation device.

To use this method, your device needs to be always connected or connected using your phone.

See <u>Connecting to services</u>.

Important: Take care when choosing a country during account creation. The correct country is needed if you make a purchase from the TomTom shop and it cannot be changed after the account has been created.

Note: If you have more than one TomTom navigation device, you need a separate account for each device.

Setting up MyDrive

To get ready to use MyDrive for the first time, do the following:

- 1. On your computer, open a web browser and go to tomtom.com/getstarted.
- 2. Click Get Started.

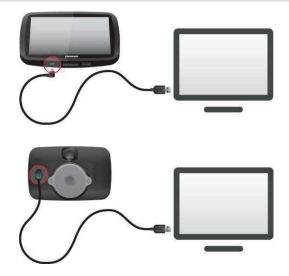
3. Click Download MyDrive Connect.

Follow the instructions on the screen.

4. When prompted, connect your device to your computer using the USB cable supplied with your device, then switch your device on.

Note: Use ONLY the USB cable supplied with your device. Other USB cables may not work.

Note: You cannot use the mount to connect your device to your computer.



Note: You should plug the USB cable directly into a USB port on your computer and not into a USB hub or USB port on a keyboard or monitor.

5. Enter the requested information for account creation, including your country.

When set-up is complete, a MyTomTom account is created and your navigation device is linked to that account.

You can now access MyDrive Connect from the notification area on your desktop.



MyDrive starts automatically after the account is created.

Note: Next time you want to access MyDrive, go to tomtom.com/mydrive in a web browser.

Tip: When you connect your navigation device to your computer, MyDrive Connect tells you if there are any updates for your device.

Addendum

Important Safety Notices and Warnings

Global Positioning System (GPS) and Global Navigation Satellite System (GLONASS)

The Global Positioning System (GPS) and Global Navigation Satellite System (GLONASS) systems are satellite-based systems that provide location and timing information around the globe. GPS is operated and controlled under the sole responsibility of the Government of the United States of America, who are responsible for its availability and accuracy. GLONASS is operated and controlled under the sole responsibility of the Government of Russia, who are responsible for its availability and accuracy. Any changes in GPS or GLONASS availability and accuracy, or in environmental conditions, may impact the operation of this device. TomTom does not accept any liability for the availability and accuracy of GPS or GLONASS.

Use with care

Use of TomTom products while driving still means that you need to drive with due care and attention.

Aircraft and hospitals

Use of devices with an antenna is prohibited on most aircraft, in many hospitals and in many other locations. This device must not be used in these environments.

Safety messages

Please read and take note of the following important safety advice:

- Check your tyre pressures regularly.
- Service your vehicle regularly.
- Medication can affect your riding or driving ability.
- Always use seat belts if available.
- Don't drink and drive.
- Most accidents happen less than 5 km from home.
- Obey the rules of the road.
- Always use your turn indicators.
- Every 2 hours, take a break for at least 10 minutes.
- Keep your seat belts on.
- Keep a safe distance from the vehicle in front.
- Before setting off on a motorbike, fasten your helmet correctly.
- When riding a motorbike, always wear protective clothing and equipment.

When riding a motorbike, be extra vigilant and always ride defensively.

Rating: DC5V, 1.2A

How TomTom uses your information

Information regarding the use of personal information can be found at tomtom.com/privacy.

Battery

This product uses a Lithium-Ion battery.

Do not use it in a humid, wet and/or corrosive environment. Do not put, store or leave your product in or near a heat source, in a high temperature location, in strong direct sunlight, in a microwave oven or in a pressurised container, and do not expose it to temperatures over 50°C (122°F). Failure to follow these guidelines may cause the battery to leak acid, become hot, explode or ignite and cause injury and/or damage. Do not pierce, open or disassemble the battery. If the battery leaks and you come into contact with the leaked fluids, rinse thoroughly with water and seek medical attention immediately. For safety reasons, and to prolong the lifetime of the battery, remove your product from your vehicle when you are not driving and keep in a cool, dry place. Charging will not occur at low (below 0°C/32°F) or high (over 45°C/113°F) temperatures.

Temperatures: Standard operation: 0°C (32°F) to 45°C (113°F); short period storage: -20°C (-4°F) to 50°C (122°F); long period storage: -20°C (-4°F) to 35°C (95°F).

Caution: risk of explosion if battery is replaced by an incorrect type.

Do not remove or attempt to remove the non-user-replaceable battery. If you have a problem with the battery, please contact TomTom customer support.

THE BATTERY CONTAINED IN THE PRODUCT MUST BE RECYCLED OR DISPOSED OF PROPERLY ACCORDING TO THE LOCAL LAWS AND REGULATIONS AND ALWAYS KEPT SEPARATE FROM HOUSEHOLD WASTE. BY DOING THIS YOU WILL HELP CONSERVE THE ENVIRONMENT. USE YOUR TOMTOM DEVICE ONLY WITH THE SUPPLIED DC POWER LEAD (CAR CHARGER/BATTERY CABLE), AC ADAPTER (HOME CHARGER), IN AN APPROVED CRADLE OR USING THE SUPPLIED USB CABLE TO CONNECT TO A COMPUTER FOR BATTERY CHARGING.



If your device requires a charger, please use this device with the charger provided. For replacement chargers, go to <u>tomtom.com</u> for information about approved chargers for your device.

The stated battery life is a maximum possible battery life. The maximum battery life will only be achieved under specific atmospheric conditions. The estimated maximum battery life is based on an average usage profile.

For tips on extending the battery life, see this FAQ: tomtom.com/batterytips.

Do not disassemble or crush, bend or deform, puncture or shred.

Do not modify or re-manufacture, attempt to insert foreign objects into the battery, immerse or expose to water or other liquids, expose to fire, explosion or other hazard.

Only use the battery for a system for which it is specified.

Only use the battery with a charging system that has been qualified with the system per this standard. Use of an unqualified battery or charger may present a risk of fire, explosion, leakage or other hazard.

Do not short circuit a battery or allow metallic conductive objects to contact battery terminals.

Replace the battery only with another battery that has been qualified with the system per this standard, IEEE-Std-1725-200x. Use of an unqualified battery may present a risk of fire, explosion, leakage or other hazard.

Promptly dispose of used batteries in accordance with local regulations.

Battery usage by children should be supervised.

Avoid dropping the device. If the device is dropped, especially on a hard surface and the user suspects damage, take it to a service centre for inspection.

Improper battery use may result in a fire, explosion or other hazard.

For those host devices that utilise a USB port as a charging source, the host device's user manual shall include a statement that the navigation device shall only be connected to products that bear the USB-IF logo or have completed the USB-IF compliance program.

CE marking

This equipment complies with the requirements for CE marking when used in a residential, commercial, vehicular or light industrial environment, achieving all the appropriate provisions of the relevant legislation in the EU.

C€0168

R&TTE directive

Hereby, TomTom declares that TomTom products and accessories are in compliance with the essential requirements and other relevant provisions of the EU Directive 1999/5/EC. The declaration of conformity can be found here: tomtom.com/legal.

WEEE directive

The wheelie bin symbol on the product or its packaging indicates that this product shall not be treated as household waste. In line with EU Directive 2002/96/EC for waste electrical and electronic equipment (WEEE), this electrical product must not be disposed of as unsorted municipal waste. Please dispose of this product by returning it to the point of sale or to your local municipal collection point for recycling. By doing this you will help conserve the environment.



SPECIAL NOTE REGARDING DRIVING IN CALIFORNIA AND MINNESOTA

California Vehicle Code Section 26708 "Material Obstructing or Reducing Driver's View" permits mounting of a navigation device on the windshield as follows: "A portable Global Positioning System (GPS), which may be mounted in a seven-inch square in the lower corner of the windshield farthest removed from the driver or in a five-inch square in the lower corner of the windshield nearest to the driver and outside of an airbag deployment zone, if the system is used only for door-to-door navigation while the motor vehicle is being operated." Drivers in California should not use a suction mount on their side or rear windows.

Note: This section of the California Vehicle Code applies to anyone driving in California, not just California residents.

Minnesota State Legislature Statutes Section 169.71, subdivision 1, section 2 provides that "A person shall not drive or operate with any objects suspended between the driver and the windshield other than sun visors and rearview mirrors and electronic toll collection devices."

Note: this Minnesota Stature applies to anyone driving in Minnesota, not just Minnesota residents.

TomTom Inc. bears no responsibility for any fines, penalties or damage that may be incurred by disregarding this notice. While driving in any state with windshield mounting restrictions, TomTom recommends the use of the supplied Adhesive Mounting Disk or its Alternative Mounting Kit, which includes multiple options for mounting TomTom devices on the dashboard and the air vents. See tomtom.com for more information about these mounting options.

FCC information for the user



THE DEVICE COMPLIES WITH PART 15 OF THE FCC RULES

Federal Communications Commission (FCC) Statement

This equipment radiates radio frequency energy and if not used properly - that is, in strict accordance with the instructions in this manual - may cause interference to radio communications and television reception.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Important

This equipment was tested for FCC compliance under conditions that included the use of shielded cables and connectors between it and the peripherals. It is important that you use shielded cable and connectors to reduce the possibility of causing radio and television interference. Shielded cables, suitable for the product range, can be obtained from an authorized dealer. If the user modifies the equipment or its peripherals in any way, and these modifications are not approved by TomTom, the FCC may withdraw the user's right to operate the equipment. For customers in the USA, the following booklet prepared by the Federal Communications Commission may be of help: "How to Identify and Resolve Radio-TV Interference Problems". This booklet is available from the US Government Printing Office, Washington, DC 20402. Stock No 004-000-00345-4.

FCC ID: S4L4FB40, S4L4FA50, S4L4FA60, S4L4FL50, S4L4FL60, S4L4FC64, S4L4FC54, S4L4FC43

IC ID: 5767A-4FB40,5767A-4FA50,5767A-4FA60,5767A-4FL50,5767A-4FL60,5767A-4FC64, 5767A-4FC54,5767A-4FC43,

FCC RF Radiation Exposure Statement

The transmitters within this device must not be co-located or operating in conjunction with any other antenna or transmitter.

Responsible party in North America

TomTom, Inc., 150 Baker Avenue Extension, Concord, MA 01742

Tel: 866 486-6866 option 1 (1-866-4-TomTom)

Emissions information for Canada

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Operation is subject to the following two conditions: L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Operation is subject to the condition that this device does not cause harmful interference.

This Class B digital apparatus complies with Canadian ICES-003. CAN ICES-3(B)/NMB-3(B).

IMPORTANT NOTE

IC Radiation Exposure Statement:

- This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.
- This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.
- This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Pacemakers

Pacemaker manufacturers recommend that a minimum of 15cm (6 inches) be maintained between a handheld wireless device and a pacemaker to avoid potential interference with the pacemaker. These recommendations are consistent with independent research and recommendations by Wireless Technology Research.

Guidelines for people with pacemakers

- You should ALWAYS keep the device more than 15cm (6 inches) from your pacemaker.
- You should not carry the device in a breast pocket.

Other medical devices

Please consult your physician or the manufacturer of the medical device, to determine if the operation of your wireless product may interfere with the medical device.

Connected networks

Devices that contain a GSM module are intended for connection to the following networks: GSM/GPRS 900/1800

Connected networks

Devices that contain a GSM module are intended for connection to the following networks: GSM/GPRS 850/1900

Specific Absorption Rate (SAR) compliance

THIS WIRELESS DEVICE MODEL MEETS GOVERNMENT REQUIREMENTS FOR EXPOSURE TO RADIO WAVES WHEN USED AS DIRECTED IN THIS SECTION

This GPS Navigation System is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Council of the European Union.

The SAR limit recommended by The Council of the European Union is 2.0W/kg averaged over 10 grams of tissue for the body (4.0 W/kg averaged over 10 grams of tissue for the extremities - hands, wrists, ankles and feet). Tests for SAR are conducted using standard operating positions specified by the EU council with the device transmitting at its highest certified power level in all tested frequency bands.

Specific Absorption Rate (SAR) compliance

This GPS Navigation System is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The guidelines are based on standards that were developed by independent scientific organisations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons, regardless of age and health. The exposure standard for wireless handsets employs a unit of measurement known as the Specific Absorption Rate, or SAR. The tests are performed in positions and locations (e.g., worn on the body) as required by the FCC for each model of usage.

Exposure limits

This device complies with radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

C-tick



This product displays the C-tick to show it complies with relevant Australian regulations.

Customer support contact

Australia: 1300 135 604

New Zealand: 0800 450 973

Notice for New Zealand

This product displays supplier code Z1230 to show it complies with relevant New Zealand regulations.

Warning for Australia

The user needs to switch off the device when exposed to areas with potentially explosive atmospheres such as petrol stations, chemical storage depots and blasting operations.

Customer support contact

Malaysia 1800815318

Singapore 8006162269

Thailand 0018006121008

Indonesia 0018030612011

This document

Great care was taken in preparing this document. Constant product development may mean that some information is not entirely up to date. The information in this document is subject to change without notice.

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Model names

4FL50, 4FL60, 4FB40, 4FA50, 4FA60, 4FC43, 4FC54, 4FC64

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Data Source

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