TomTom Speed Cameras and Danger Zones app for Android Reference Guide

1.6



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Welcome to TomTom Speed Cameras and Danger Zones app for Android

This Reference Guide explains all you need to know about the TomTom Speed Cameras and Danger Zones app for Android.

The app gives you warnings about speed cameras or danger and risk zones that may be on the road you are driving along. To get started using the app, read <u>Get going</u> in this guide.

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

Tip: There are also frequently asked questions (FAQs) at <u>tomtom.com/support</u>. Select your product from the list or enter a search term.

Speed cameras

You are warned about speed cameras in countries that allow speed camera warnings.

Note: Speed camera warnings are not available in all countries.

To learn more about speed camera warnings, go to Speed cameras in this guide.

Danger and risk zones

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.

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

Note: Danger and risk zone warnings are only applicable in France.

To learn more about danger and risk zones warnings, go to <u>Danger and risk zones</u> in this guide.

What's new

New in this release

Introducing Safety Zones and Risk Zones when driving in France

Speed camera and other safety warnings are now available in France. This service is called danger and risk zones.

To learn more, go to Danger and risk zones in this guide.

Notification of data usage

You will now see notification of data usage if you use the app when roaming.

Other bug fixes and improvements

Various performance improvements and bug fixes have been implemented.

Get going

Starting the app



Speed Cameras



Danger Zones

Closing the app

The app stays active and visible on your device screen.

Press the device Home button to return your device to the home screen. The app is not active and does not give notification warnings and sounds. Eventually your device's operating system will close the app.

Tip: When <u>overlay mode</u> is on, pressing the device Home button or Back button puts the app in the background and shows the overlay panel. The app stays active and continues to give notification warnings and sounds.

To close the app from the overlay panel, select the panel to open the quick-access menu, then select **Close app**.

GPS reception

When you first start the app, it may need a few minutes to find your current location. To make sure you have good GPS reception, you should use your device outdoors. Large objects such as tall buildings can sometimes interfere with reception.

If your device loses connection to your mobile network or loses GPS reception, the app stops working and the message **Network connection disabled** or **GPS is disabled** is shown. Select **Phone settings** to open your device's Settings app and check your device's connection settings.

Important: The app cannot give warnings until it has received location data and downloaded the camera data for your current location. If your device has no GPS reception, the app uses positions from mobile phone towers. This information is used to determine your approximate location so only data relevant to your location is downloaded.

Important: If you are outside of the area covered by your mobile data plan, you may be liable for extra roaming charges while using TomTom services. Check with your mobile operator for more details.

Select this button on your device to start the app.

If you installed the app in France you see the Danger Zones button.

The language used for buttons and menus in the app is the same as the language you selected in your device settings. If the selected language isn't supported by the app then English is used.

Because your app is constantly being updated, you will see a warning if the app is open and you go out of your data area, for example you cross a border.

If you have data roaming switched off, the app will show a network error because no data is being received.

Frequency of updates

Your app is constantly being updated unless the connection to the TomTom server is lost.

Your app may not be receiving updates from TomTom due to one or more of the following reasons:

- Your device may have Mobile Data switched off or may be in flight mode. You can check this in your device settings.
- You may be travelling through an area with poor mobile network coverage. Check with your operator if you have difficulties connecting to data networks in your area.

Sending information to TomTom

To use the app, you must agree to send information to TomTom. Go to **About** in the **Support** menu to see detailed information about sending information to TomTom.

Important: Your app will not work if you do not agree to send information.

Additional information

If you think that your information is not being used for the purpose for which you have provided it to TomTom, contact us at <u>tomtom.com/support</u>.

You can find current and more detailed information at tomtom.com/privacy.

Speed Cameras

Introducing speed camera warnings

The app gives you warnings about the following <u>types of cameras and zones</u> that may be on the road you are driving along:

- Fixed speed cameras.
- Mobile speed cameras.
- Likely mobile speed cameras.
- Average speed zones.
- Speed enforcement zones.
- Red light cameras, and red light cameras with speed detection.
- Traffic restriction cameras.

Information about the location of speed cameras and traffic jams is continually updated by TomTom and other users and frequently sent to your app so that you always have the latest information. As more users report and confirm speed cameras then the more accurate the app becomes. You can also contribute by <u>reporting new speed camera locations</u>, or <u>reporting whether a speed camera is still present</u>.

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

The speed cameras are shown on a road or a map which moves as you drive. The <u>road view</u> is shown when you open the app, and you can choose to see the <u>map view</u> or <u>road view</u>. You can <u>view the</u> <u>map</u>, and you can choose to show traffic jams on the map. If you want to use other apps while still being warned about speed cameras, you can choose <u>Overlay mode</u>.



When you are approaching a camera and until you have passed the camera, the type of camera and the distance to the camera are shown, and you hear a warning sound. The background colour turns orange or red if you are driving faster than the speed limit permitted at the camera's location.



When you reach the camera you are asked about the <u>status of the camera</u>. You are asked only once about each fixed camera, and asked every time about a mobile camera.

If you pass a speed camera and do not receive a warning you can report it to TomTom.

What's on the Speed Cameras app screen

The Map View



1. Zoom buttons. Select the zoom buttons to zoom in and out.

Tip: You can also pinch to zoom in and out.

- 2. Camera report and confirmation buttons area.
- 3. <u>Speed camera</u> symbol. Select a camera symbol to show details about the camera.
 - Speed camera.
 - Speed camera at start of an average speed zone.
 - ų

Speed camera you have reported.

Number of cameras in an area on the map. Zoom in to see the actual camera locations.

4. <u>The map</u>. You can touch and drag the map to explore other areas.

- 5. Menu button. Select this button to open the Menu.
- 6. <u>Traffic jam</u> locations, showing the length, direction and severity of the traffic jam.
- 7. Speed panel. This panel shows the following information:
 - The speed limit at your current location.
 - Your current speed. If you drive more than 5 kmh or 5 mph over the speed limit the speed panel turns red. If you drive less than 5 kmh or 5 mph over the speed limit the speed panel turns orange.
- 8. Current location. This symbol shows your current location and driving direction.

Note: If your app cannot find your location using GPS or other methods, the symbol appears grey.

9. The name of the road you are driving on.

The Road View

10. Switch view button. Select this button to show the Road View.



- 1. Camera confirmation buttons.
- 2. <u>Speed camera type</u> and information about the camera.
- 3. Menu button. Select this button to open the <u>Menu</u>.
- 4. Distance to the speed camera.
- 5. Speed panel. This panel shows the following information:

- The speed limit at your current location.
- Your current speed. If you drive more than 5 kmh or 5 mph over the speed limit the speed panel turns red. If you drive less than 5 kmh or 5 mph over the speed limit the speed panel turns orange.
- 6. The name of the road you are driving on.
- 7. Switch view button. Select this button to show the Map View.
- 8. Road and background colour. If you drive more than 5 kmh or 5 mph over the speed limit the colour is red. If you drive less than 5 kmh or 5 mph over the speed limit the colour is orange. Green shows that you are not driving above the speed limit.

Viewing the map

The map shows you street names and traffic jams, with north always at the top. You can use the map in the same way as you might look at a traditional paper map. You can move around the map using gestures, and zoom using the zoom buttons.



Note: As you move the map, new parts of the map are downloaded. If your mobile data connection is slow, there might be a small delay before the map parts are displayed. Tip: To return to your current location, select the back button:



You can turn off all traffic incidents on the map in Show traffic on map in the Settings menu.

Traffic on the map

A coloured arrow on a road shows the length, direction and severity of a traffic jam, as shown below:



Grey. Traffic jam with an unknown delay, or a closed road.

Overlay mode

Overlay mode lets you use other apps while still using the app. Overlay mode minimises the app so you see only the following items in an overlap panel:

- The speed limit at your current location.
- Your current speed. If you drive more than 5 kmh or 5 mph over the speed limit the panel turns red. If you drive less than 5 kmh or 5 mph over the speed limit the panel turns orange.
- The <u>report camera</u> or <u>report risk zone</u> button.



Showing the overlay panel

In the <u>Settings menu</u>, select **Overlay options** then switch on **Show overlay**. When you press the device Home button or Back button to return your device to the home screen the overlay panel is shown. The app is still active and gives notification warnings and sounds.

Moving the overlay panel

Select and hold the overlay panel, then drag it to the position you want.

The quick-access menu

The quick access menu has the following items:

- **Open app** Opens the app to show the map view.
- Vertical and Horizontal Changes the overlay to a vertical bar or a horizontal bar.
- Close app Closes the overlay and the app.



Using the Speed Cameras app

Speed Camera warnings

There are several <u>types of speed camera</u>. When you are approaching a camera and until you have passed the camera, the type of camera and the distance to the camera are shown, and you hear a warning sound. The background colour turns orange or red if you are driving faster than the speed limit permitted at the camera.

Tip: You can choose to view either the map view, the road view or the overlay mode.



The warning sound depends on your speed:

- Low pitch sound you are driving below or at the speed limit.
- High pitch sound you are driving more than the speed limit.

The warning bar shows the <u>camera symbol and camera type</u>, and the distance to the camera.

The colour of the warning bar and the speed panel also depend on your speed:

- Grey shows you are driving below or at the speed limit.
- Orange shows you are driving up to 5 kmh or 5 mph above the speed limit.
- Red shows you are driving more than 5 kmh or 5 mph above the speed limit.

Note: The warning for each camera type depends on the <u>camera warnings</u> you have chosen in the Settings menu. For example, if you have selected **When speeding**, you will not be warned about a camera if you are driving below or at the speed limit.

When you have passed a reported mobile camera, you are asked to tell TomTom about the <u>status of</u> <u>the camera</u>.

If you pass a speed camera and do not receive a warning you can report it to TomTom.

Types of Speed Cameras

You are warned about the following types of cameras:

Warning symbol	Warning	Description
ņ	You hear a three-chime warning sound.	Fixed Cameras.
		This type of camera checks the speed of passing vehicles and is fixed in one place.
	You hear a three-chime warning sound.	Mobile Cameras.
		This type of camera checks the speed of passing vehicles and is moved to different places. The Speed Cameras app remembers mobile speed cameras for two hours after you report them.
¥0]	You hear a three-chime warning sound.	Likely Mobile Camera.
		You are warned about mobile cameras at locations where they have been reported but not verified. This type of camera checks the speed of passing
		vehicles and is moved to different places.
	You hear a three-chime warning	Average Speed Zones.
	sound at the start of the zone, and a	These are roads where your average speed is checked over a distance.
	two-chime warning sound at the end of the zone.	Your average speed and the distance to the end of the zone are shown.
-	You hear a	Speed Enforcement Zones.
the zone, and a two-chime warning	sound at the start of	These are zones where there are many speed cameras.
	two-chime warning sound at the end of	The distance to the end of the zone is shown.
	You hear a	Red Light Cameras.
	three-chime warning sound.	This type of camera checks for vehicles breaking traffic rules at traffic lights, for example driving through a red light and speeding.
		The top symbol is a traffic light camera without speed detection.
		The bottom symbol is a traffic light camera with speed detection.
	You hear a	Traffic Restriction Camera
	three-chime warning sound.	This type of camera is used to enforce other types of traffic restrictions.

In the Settings menu, you can choose which <u>types of cameras</u> you want to be warned about and the <u>warning time</u> before you reach a camera.

About average speed zones

The app warns you when you approach an average speed zone. The zone is shown as a white line with a red border along your route in the <u>map view</u>, with a speed camera zone symbol at the start.

Tip: You can choose to view either the <u>map view</u>, the <u>road view</u> or the <u>overlay mode</u>. **Note:** In overlay mode, the average speed zone warning is shown only for the first five seconds and the last five seconds of the zone.



In addition to the standard <u>speed camera warnings</u>, you also see the following information:

• Your average speed is calculated and shown.

Note: It is possible for your current speed to be over the limit and your average speed to be under the limit or vice versa.

- The distance to the end of the average speed zone is shown with your average speed.
- At the end of the zone, you hear a two-chime warning sound and you can see your final average speed.

Report a speed camera

If you pass a speed camera and do not receive a warning you can report it by selecting the **Report Camera** button in the <u>map view</u>, the <u>road view</u>, or on the <u>overlay panel</u>.



You can tap the Cancel button within 8 seconds to cancel the reporting of a speed camera.



Once the speed camera is reported, select the back button to return to the driving view, or wait a few seconds for the driving view to appear again.



Your report is sent to TomTom and, once validated, shared with all app users. The speed camera appears on your map using the following symbol:



Tell us about the speed camera

When you have reached the camera you are asked about the status of the camera. Confirmation buttons are shown and stay visible for 5 seconds after you pass the camera location.

Note: You will be asked only once about each fixed camera, and asked every time about a mobile camera.



Select the red button if the speed camera is no longer at the location. The camera is removed from your map.

Note: If other users confirm that the camera is still on your route, then it will appear again on your map.

Select the green button to confirm that the speed camera is still at the location.

TomTom uses your report to keep the map up-to-date for all app users.

Danger and risk zones

Introducing danger and risk zones warnings

When you are driving in France, the app gives you warnings about danger and risk zones. A danger zone is a zone specified by French law. A risk zone is a temporary danger zone reported by users. The app warns you about both danger zones and risk zones in the same way.

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

Danger 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 danger and risk zones is continually updated by TomTom and other users and frequently sent to your app so that you always have the latest information. As more users report and confirm danger and risk zones then the more accurate the app becomes. You can also contribute by reporting new risk zones, or reporting whether a danger or risk zone is still present.

The danger and risk zones are shown on a road or a map which moves as you drive. The <u>road view</u> is shown when you open the app, and you can choose to see the <u>map view</u> or <u>road view</u>. You can <u>view</u> <u>the map</u>, and you can choose to show traffic jams on the map. If you want to use other apps while still being warned about danger zones, you can choose <u>Overlay mode</u>.



When you are approaching a zone and until you have passed the zone, the distance to the zone is shown, and you hear a warning sound. The background colour turns orange or red if you are driving faster than the speed limit permitted in the zone.



When you reach the zone you are asked about the status of the zone. You are asked only once about each danger zone, and asked every time about a risk zone.

If you pass a danger or risk zone and do not receive a warning you can report it to TomTom.

What's on the Danger Zones app screen

The Map View



1. Zoom buttons. Select the zoom buttons to zoom in and out.

Tip: You can also pinch to zoom in and out.

- 2. Risk zone <u>report</u> and <u>confirmation</u> buttons area.
- 3. Danger and risk zones symbol. Select the symbol to show details about the zone.
 - Danger or risk zone.
 - Wumber of zones in an area on the map. Zoom in to see the actual zone locations.
- 4. <u>The map</u>. You can touch and drag the map to explore other areas.
- 5. Menu button. Select this button to open the <u>Menu</u>.
- 6. <u>Traffic jam</u> locations, showing the length, direction and severity of the traffic jam.
- 7. Speed panel. This panel shows the following information:
 - The speed limit at your current location.

- Your current speed. If you drive more than 5 kmh or 5 mph over the speed limit the speed panel turns red. If you drive less than 5 kmh or 5 mph over the speed limit the speed panel turns orange.
- 8. Current location. This symbol shows your current location and driving direction.

Note: If your app cannot find your location using GPS or other methods, the symbol appears grey.

- 9. The name of the road you are driving on.
- 10. Switch view button. Select this button to show the Road View.

The Road View



- 1. Zone confirmation buttons.
- 2. Danger or risk zone indication.
- 3. Menu button. Select this button to open the Menu.
- 4. Distance to the zone.
- 5. Speed panel. This panel shows the following information:
 - The speed limit at your current location.
 - Your current speed. If you drive more than 5 kmh or 5 mph over the speed limit the speed panel turns red. If you drive less than 5 kmh or 5 mph over the speed limit the speed panel turns orange.

- 6. The name of the road you are driving on.
- 7. Switch view button. Select this button to show the Map View.
- 8. Road and background colour. If you drive more than 5 kmh or 5 mph over the speed limit the colour is red. If you drive less than 5 kmh or 5 mph over the speed limit the colour is orange. Green shows that you are not driving above the speed limit.

Viewing the map

The map shows you street names and traffic jams, with north always at the top. You can use the map in the same way as you might look at a traditional paper map. You can move around the map using gestures, and zoom using the zoom buttons.

Note: As you move the map, new parts of the map are downloaded. If your mobile data connection is slow, there might be a small delay before the map parts are displayed. Tip: To return to your current location, select the back button:



You can turn off all traffic incidents on the map in Show traffic on map in the Settings menu.

Traffic on the map

A coloured arrow on a road shows the length, direction and severity of a traffic jam, as shown below:



Overlay mode

Overlay mode lets you use other apps while still using the app. Overlay mode minimises the app so you see only the following items in an overlap panel:

- The speed limit at your current location.
- Your current speed. If you drive more than 5 kmh or 5 mph over the speed limit the panel turns red. If you drive less than 5 kmh or 5 mph over the speed limit the panel turns orange.

• The <u>report camera</u> or <u>report risk zone</u> button.



Showing the overlay panel

In the <u>Settings menu</u>, select **Overlay options** then switch on **Show overlay**. When you press the device Home button or Back button to return your device to the home screen the overlay panel is shown. The app is still active and gives notification warnings and sounds.

Moving the overlay panel

Select and hold the overlay panel, then drag it to the position you want.

The quick-access menu

The quick access menu has the following items:

- Open app Opens the app to show the map view.
- Vertical and Horizontal Changes the overlay to a vertical bar or a horizontal bar.
- Close app Closes the overlay and the app.



Using the Danger Zones app

Danger and risk zone warnings

There are several <u>types of danger and risk zones</u>. When you are approaching a zone and until you have passed the zone, the zone warning symbol and the distance to the zone are shown, and you hear a warning sound. The background colour turns orange or red if you are driving faster than the speed limit permitted in the zone.

Tip: You can choose to view either the map view, the road view or the overlay mode.



The warning sound depends on your speed:

- Low pitch sound you are driving below or at the speed limit.
- High pitch sound you are driving more than the speed limit.

The warning bar shows the <u>danger zone symbol</u>, and the distance to the zone.

The colour of the warning bar and the speed panel also depend on your speed:

- Grey shows you are driving below or at the speed limit.
- Orange shows you are driving up to 5 kmh or 5 mph above the speed limit.
- Red shows you are driving more than 5 kmh or 5 mph above the speed limit.

Note: The warning for a zone depends on the <u>safety warnings</u> you have chosen in the Settings menu. For example, if you have selected **When speeding**, you will not be warned about a zone if you are driving below or at the speed limit.

When you have passed a reported risk zone, you are asked to tell TomTom about the <u>status of the</u> <u>risk zone</u>.

If you pass a zone and do not receive a warning you can report it to TomTom.

Types of danger and risk zones

You are warned about the following types of danger and risk zones:

Warning symbol	Warning	Description
	You hear a three-chime warning sound.	Danger zone.
		The location of one or more speed cameras, if any, can be at any point within the zone.
You hear a three-chime warn sound.		Risk zone.
		The location of one or more speed cameras, if any, can be at any point within the zone.
You hear a three-chime warning sound.		Likely risk zone.
	You are warned about risk zones at locations where they have been reported but not verified.	
You hear a three-chime warning sound at the start of the zone, and a two-chime warning sound at the end of the zone.		Average speed danger zone.
	sound at the start of the zone, and a two-chime warning sound at the end of	These are zones where your average speed is checked over a distance.
		Your average speed and the distance to the end of the zone are shown.

In the Settings menu, you can choose which types of zones you want to be warned about and the <u>warning time</u> before you reach a zone.

About average speed danger zones

The app warns you when you approach an average speed zone. The zone is shown as a white line with a red border along your route in the <u>map view</u>, with a danger zone symbol at the start.

Tip: You can choose to view either the <u>map view</u>, the <u>road view</u> or the <u>overlay mode</u>. Note: In overlay mode, the average speed danger zone warning is shown only for the first five seconds and the last five seconds of the zone.



In addition to the standard danger and risk zone warnings, you also see the following information:

• Your average speed is calculated and shown.

Note: It is possible for your current speed to be over the limit and your average speed to be under the limit or vice versa.

- The distance to the end of the average speed danger zone is shown with your average speed.
- At the end of the zone, you hear a two-chime warning sound and you can see your final average speed.

Report a risk zone

If you pass a risk zone and do not receive a warning you can report it by selecting the **Report Risk Zone** button in the <u>map view</u>, the <u>road view</u>, or on the <u>overlay panel</u>.



You can tap the Cancel button within 8 seconds to cancel the reporting of a risk zone.



Once the risk zone is reported, select the back button to return to the driving view, or wait a few seconds for the driving view to appear again.



Your report is sent to TomTom and, once validated, shared with all app users. The speed camera appears on your map using the following symbol:



Tell us about the risk zone

When you have reached the risk zone you are asked about the status of the zone. Confirmation buttons are shown and stay visible for 5 seconds after you pass the zone location.



Select the red button if the risk zone is no longer at the location. The zone is removed from your map.

Note: If other users confirm that the zone is still on your route, then it will appear again on your map.

Select the green button to confirm that the risk zone is still at the location.

TomTom uses your report to keep the map up-to-date for all app users.

Menu

Settings menu

To change the way that the app looks and behaves, select the menu button in the bottom left corner of the <u>Driving View</u>, then select **Settings**.

Camera warnings

Select **Camera warnings** to choose the type of warning for the following types of cameras:

Fixed cameras

This type of camera checks the speed of passing vehicles and is fixed in one place.

- Mobile cameras
 This type of camera checks the speed of passing vehicles and is moved to different places.
- Likely mobile cameras This warns about mobile cameras at locations where they have been reported but not verified.
- Average speed zones
 These are roads where your average speed is checked over a distance.
- Speed enforcement zones

These are zones where there are many speed cameras.

Red light cameras

This type of camera checks for vehicles breaking traffic rules at traffic lights. They including traffic light cameras without speed detection, and traffic light cameras with speed detection.

Traffic restriction cameras

This type of camera is used to enforce other types of traffic restrictions.

For each camera type you can choose whether you always want to be warned, warned only if you are speeding, or never want to be warned.

Safety warnings

Select **Safety warnings** to choose the type of warning for the following <u>types of danger and risk</u> <u>zones</u>:

Danger zones

This type of zone is fixed in one place.

Risk zones

This type of zone is temporary.

Likely risk zones

This warns about risk zones at locations where they have been reported but not verified.

For each zone type you can choose whether you always want to be warned, warned only if you are speeding, or never want to be warned.

Warning time

Select this option to set the amount of time between the warning and when you reach the actual camera.

You can choose from 10, 15 or 20 seconds.

Warning type

Select this setting to set the warning sound you want for a speed camera on your route.

Read aloud warnings

Select this setting to hear a spoken warning. This option is only available if your device has text-to-speech capability. Check your device's User Manual for details.

Warning sounds

Select this setting to hear a warning sound.

None

Select this setting to switch off sound warnings.

Note: The volume of the app warnings are controlled by your device's media volume control.

Sound output

You can choose to play warning sounds either only through your device's speaker, or through the device's selected output, for example a Bluetooth connection you are using to stream music to your car radio.

Note: Selecting **Always use device speaker** means that you will always hear sounds from your device, but if your phone is connected as a hands-free device to your car radio you might also hear the same sounds from your car system.

Show traffic on map

Select this setting to show traffic on the map.

Overlay options

Select this setting to show the <u>overlay</u> when you hide the app. You can choose to display the overlay as a vertical bar or a horizontal bar.

Units

You can choose to use either kilometres or miles for all distances and speeds. Selecting Automatic lets the app set the units depending on your GPS location.

Support

New in this release

Tells you what's new in the latest release of the app.

Show start up animation

Replays the introduction to the app.

Reference Guide

Opens the full Reference Guide on your device.

Browse FAQ

Browse Frequently Asked Questions about the app.

Browse forum

Browse the app's user forum.

Contact Customer Support

Contact TomTom Customer Support for help.

About

See information about the app, including legal information, copyright, licence notices, safety, and privacy.

Help us improve the app

TomTom collects information about how you use the app. We use this information to create usage statistics and to improve the user experience and our services. If you do not want to help us improve the app, switch off the **Help us improve the app** setting in **About**.

Rate the App

If you like the app and enjoy using it, why not tell others? Remember, more users means that the app gets even more accurate! Select **Rate the App** to go to the app's Play Store page and leave a review and a rating.

Share the App

If you like the app and enjoy using it, why not tell others? Remember, more users means that the app gets even more accurate! Select **Share the app** and tell your friends.

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, 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.

Your device is intended to serve as a driving aid and is not a substitute for driving with due care and attention. Always obey posted road signs and applicable laws. Distracted driving can be extremely dangerous. Please do not operate this device in any manner that diverts a driver's attention from the road in an unsafe manner. TomTom recommends using the hands-free systems where available and pulling over to a complete stop at a safe location in order to interact with the device.

Safety advice

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 / 3 miles 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.

Aircraft and hospitals

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

How TomTom uses your information

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

Special Note Regarding Driving in California, Minnesota and Other States

California Vehicle Code Section 26708 which applies to those driving within the State of California restricts the mounting of a navigation device on the windshield to 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 mount the device on their side or rear windows.

Minnesota State Legislature Statutes Section 169.71, subdivision 1, section 2 restricts any person driving within the State of Minnesota from driving with a device suspended between the driver and the windshield.

Many other states have enacted laws which restrict the placement of any object or material on the windshield, side or rear window that obstructs a driver's clear view of the road. It is incumbent upon the driver to be aware of all applicable laws and to place the device in such a manner that will not interfere with his/her driving.

TomTom Inc. bears no responsibility for and hereby disclaims all liability for any fines, penalties or damage incurred by a driver for violations of the law. While driving in any state with windshield mounting restrictions, TomTom recommends using the supplied Adhesive Mounting Disk or purchasing an alternative mounting system (e.g. dashboard or air vents). See <u>tomtom.com</u> for more information about these mounting options.

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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