

# Product Description of the TomTom ONE XL



(Fletch)

Aaron Samardzich  
WRD 204, Section 504  
Professor Antonio Ceraso  
February, 3 2009

## Introduction

**IMPORTANT:** This booklet is a general description of the TomTom ONE XL and its features. There is a full manual that explains how to use the device on the CD in the documentation pack.

Your TomTom ONE XL is a portable navigation device that uses digital maps and audio instructions to guide you in your travels. The TomTom ONE XL helps you reach your destination by using GPS (Global Positioning System). GPS is a satellite navigation system composed of three elements:

- monitoring stations on Earth
- satellites in space
- a GPS receiver (your TomTom ONE XL)

GPS functions like a relay race. The monitoring stations, satellites and your TomTom ONE XL are part of a team that transfers information between each other through radio signals. The directions and information you receive on your TomTom ONE XL travels like this:

**Monitoring Stations** ⇌ **Satellites** → **TomTom ONE XL**

Information continuously travels between the monitoring stations and satellites through radio signals. From the satellites, the information is then displayed on your TomTom ONE XL ("How Does GPS Work?").

## TomTom ONE XL Features

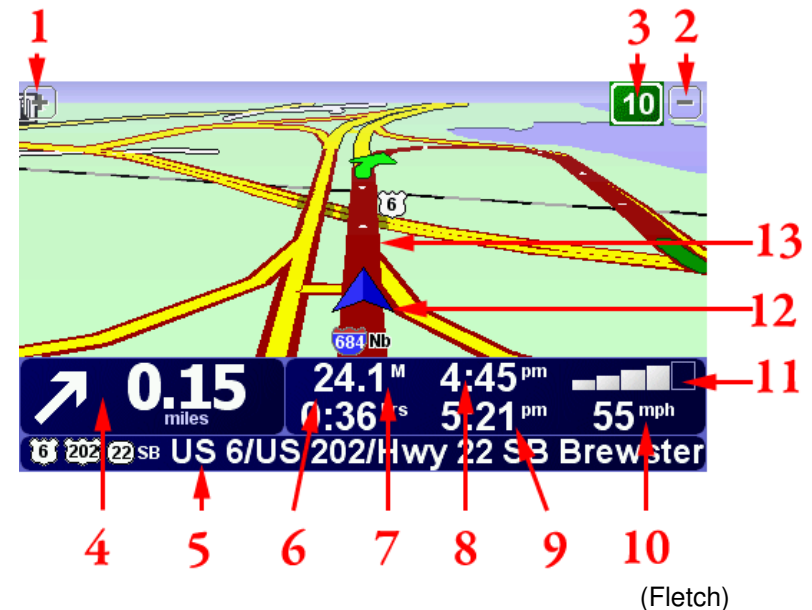
In the box you will find

- your TomTom ONE XL
- car charger
- documentation pack
- windshield holder
- adhesive disk for windshield holder
- USB cable

## Driving View

After turning on your TomTom ONE XL, the Driving View displays detailed information about of your current location. To select features and enter information, lightly tap the screen or icon.

## Driving View



1. Zoom in
2. Zoom out
3. Name of the next major road or road sign
4. Next navigation instruction
5. Name of the next street to turn on to
6. Distance to destination (in miles)
7. Estimated time to reach destination
8. Current time
9. Estimated time of arrival
10. Traveling speed
11. GPS signal strength
12. Your current position
13. Route of travel

## Main Menu

**IMPORTANT:** Plan your trip before driving to avoid collisions and accidents.

The following description of the main menu includes the basic features and capabilities of the TomTom ONE XL. After turning on the device and tapping the middle of the screen, the main menu will appear. The main menu consists of 3 pages of icons paired with text.



\*This is a picture of another TomTom model. All of the icons are the same except, in the ONE XL model, “1 of 2” should be “1 of 3” and “Favourite” should be “Favorite.”

\* Tap ► to navigate through the pages of the main menu and its features.

## Main Menu Page 1

**Navigate To...** – a quick way to plan a route from your current location. It allows you to plan a route to

- your home
- a favorite destination
- a specific address
- a previously planned destination
- a point of interest
  - areas like restaurants, hotels and tourist attractions
- a point on a map
- a location with latitudinal and longitudinal coordinates (degrees of north, south, east and west)
- the position of your last planned route

**Find Alternative** – helps you find a route that is different from your current route.

You can choose to

- calculate an alternative route
- avoid a roadblock
- recalculate your original route
- avoid part of your route

**Help Me!** – gives you access to several help options:

- Phone for Help

- Drive to Help
- Walk to Help
- Where Am I?
- First Aid Guide
- Other Guides (country information, repair and maintenance and traffic regulations)

**Add Favorite** – allows you to add destinations to a favorite destination list that you can quickly access in the future.

**Change Preferences** – allows you to adjust the settings of your TomTom ONE XL. Across 7 pages, you can adjust over 30 settings to your liking. Some of the settings include

- Display
- Sound
- Language
- Directing Voice
- Destinations and Locations
- Units of Measurement

## Main Menu Page 2

**Prepare Route** – allows you to plan your route from a specific departing location to a destination. This feature is different from **Navigate To...** because the departing

location does not have to be your current location.

**Browse Map** – allows you to view the map of your current location and view the location of another destination on the map.

**Map Corrections** – allows you to correct a map error and download map corrections made by others.

**Itinerary Planning** – allows you add and manage your destinations in list format.

## Main Menu Page 3

**TomTom PLUS Services** – requires a wireless data connection (Bluetooth) in order to operate. These services are transmitted to your cellular phone via Bluetooth. They include

- weather forecasts
- traffic reports
- communication between other TomTom users
- downloadable additions to your settings

**View Route** – gives you the option to view your planned route as text, images or a

map. You can also watch a demonstration of your planned route from start to finish.

**Guided Tours** – allows you to choose from several guided tours that include text and images. These tours teach you about the basic features and icons of the TomTom ONE XL such as:

- The Driving View
- Menu Options
- Map Browsing
- Route Planning
- Itinerary Planning
- TomTom Traffic

## Works Cited

Fletch. "TomTom GO 720 Review." Photo. GPS Magazine. 3 Sept. 2007. 28 Jan. 2009  
<[http://www.gpsmagazine.com/2007/09/tomtom\\_go\\_720\\_review.php?page=all](http://www.gpsmagazine.com/2007/09/tomtom_go_720_review.php?page=all)>.

Fletch. "TomTom ONE XL Review." Photo. GPS Magazine. 22 June 2007. 28 Jan. 2009  
<[http://www.gpsmagazine.com/2007/06/tomtom\\_one\\_xl\\_review.php?page=all](http://www.gpsmagazine.com/2007/06/tomtom_one_xl_review.php?page=all)>.

Gray. "TomTom One 3rd Edition - How to add Manage POIs feature." Photo. Localgeek.us. 8 Sept. 2008. 29 Jan. 2009  
<<http://www.localgeek.us/forum/viewtopic.php?f=7&t=101>>.

"How Does GPS Work?" TomTom: The Smart Choice in Personal Navigation. TomTom International BV. 28 Jan. 2009  
<<http://www.tomtom.com/howdoesitwork/page.php?ID=5&CID=2&Language=1>>.