TomTom GO 920
The ultimate car navigator
Introduction

The TomTom team would like to introduce you to the world’s ultimate car navigator. TomTom has been top of the reviewers’ charts for a long time, but of course we still listen to our customers and we still love to innovate. We are now proud to present the new TomTom GO 920:

New! More map coverage than ever before
• Seamless map of Western and Eastern Europe covering 41 countries
• Most complete and accurate map of USA and Canada ever released

New! Enhanced Positioning Technology
• EPT calculates your position when satellite signal reception is unavailable

New! Remote Control included
• Bluetooth® Remote Control for improved comfort and safety
• Colour matched with the GO 920

The TomTom GO range:

Even easier to use
• Bigger screen – 4.3 inches
• New look & feel of the user interface, with even clearer maps including building footprints
• Speech recognition. Just say where you’re going!
• Personalised short-cut menu of your favourite features

Even better maps
• TomTom Map Share™ – instant map updates from the TomTom community
• Latest map guarantee

Even safer
• Extensive Help Me! menu, with roadside assistance, local help, safety and medical information
• High quality hands free phone calls
• Warnings when approaching schools and places of worship

Even more fun
• Record the spoken navigation instructions yourself
• Play your digital music over your car stereo with the built-in FM transmitter
• Rich POI descriptions
• Send or receive content via Bluetooth®

The world’s ultimate car navigator – the new TomTom GO.

Refer to your TomTom contact person for more information or feedback.

Regards,
The TomTom team

Technical Specification

™ widescreen 16:9 format LCD (WQVGA: 480*272 pixels)
- CPU 400 MHz, 64MB RAM
- 4GB internal flash memory
- SD/MMC card socket
- High sensitivity GPS receiver
- RDS-TMC traffic information receiver (included with T versions)
- Integrated FM transmitter
- Bluetooth®
- USB 2.0
- Battery lithium-polymer (up to 5 hours operation)
- Optimised integrated microphone and speaker for high quality hands-free functionality
- Dimensions: 118 mm x 83 mm x 24 mm
- Weight: 220 grams
More maps than ever before

With pre-loaded maps of Europe and North America you can cross continents without ever having to switch maps.

Map coverage includes:

Maps of Western and Eastern Europe: Navigate seamlessly throughout 41 Western and Eastern European countries with one map.

Detailed coverage in Western Europe: Andorra, Austria, Belgium, Denmark, Finland, France, Germany, Great Britain, Italy, Liechtenstein, Luxembourg, Monaco, Norway, Portugal, Republic of Ireland, San Marino, Spain (including Canary Islands), Sweden, Switzerland, The Netherlands, and Vatican City.

Detailed coverage in Eastern Europe: Croatia, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Poland, Slovakia, Slovenia and the Russian Federation (to 62 degrees East).

Road Connector coverage in Eastern Europe: Coverage of major roads to allow guided navigation from city to city and around the borders of neighbouring counties: Albania, Belarus, Bosnia-Herzegovina, Bulgaria, Macedonia, Moldova, Montenegro, Romania, Serbia and Ukraine.
Maps of North America: This latest map is the most complete and accurate map ever released of the USA and Canada. It also contains a separate map of Guam.

Countries: USA, Canada, Guam
Enhanced Positioning Technology

For a more continuous navigation experience

Enhanced Positioning Technology (EPT) is used to estimate your current position when GPS reception is unreliable or unavailable. When satellite signal reception is compromised, for example when driving between tall buildings in metropolitan areas, EPT offers a more continuous navigation experience.

At the beginning of a journey it takes about one minute for EPT to fully calibrate. Once the device is docked in the car, with good GPS reception and at a standstill, it calibrates for five seconds. Then, for one minute after setting off, the calibration engine collects data from the sensors.

EPT features an accelerometer and a gyro. Data from the sensors is matched against the map data to estimate your position. And it works whether you have a route planned or not. This means that you can continue to navigate along your planned route when GPS reception is temporarily unavailable.

When there is a loss of GPS signal, the GPS reception indicator is replaced by the EPT icon.
Remote Control

For improved comfort and safety
With the new Bluetooth® Remote Control you can easily and safely access all the features of your TomTom GO 920.

- Handle handsfree calls
- Control the Jukebox by playing, pausing and scrolling between songs, and adjusting the volume
- With Bluetooth® technology you can operate the Remote Control from anywhere in your car