

User's Manual

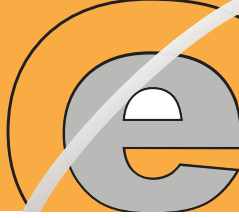
for Tom Tom GPS





Index

Installation and user's notes	page 3
Bug and malfunction	page 4
Chapter 1 - Setting to start	
Where is the application installed - Language choice	page 5
Proximity radius	page 6
Chapter 2 - Use	
Consult Menu	page 7
Search by locality and by GPS point	page 8
Navigation and map to point of interest	page 10
Chapter 3 - Options	
Options Menu	page 11



TomTom installation

- ① Connect TomTom to your PC
- ② Unzip the file.zip
- ③ Open the directory with the guide's title
- ④ Copy its contents (3 directories plus the "ttn" files on TomTom, in the main menu)
- ⑤ Disconnect and re-start the disposal

Notes before use

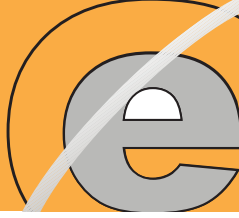
When you re-start the TomTom , a new Egides icon will appear in the last page of the main menu.
Start the application.

TomTom ONE XL's Menu

In case of installation on TomTom ONE XL it will be necessary the modification of Tom Tom original menu configuration in order to visualize correctly the Egides icon.

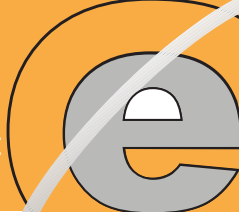
This operation is done automatically by Egides through the file "tomtom.mnu" which is present in the directory "Sdkregistry".

After having re-started the application, TomTom main menu could appear in a configuration slightly different from the original. It is possible to restore the original conditions of the menu by re-naming the file "tomtom.mnu" (ex. tomtom.old) In this way, however, you'll lose the possibility to start Egides from the icon in the main menu.



Bug and malfunctioning

On some TomTom ONE v2-v3 models – for the guides where it has been scheduled – the audio and photo options could function not correctly and cause the closing of the application.



Chap.1 Setting to start

The following operation are valid for all TomTom "stand-alone" navigators models

Where can be found the installed application

① Click in center screen, the Tom Tom menu will appear



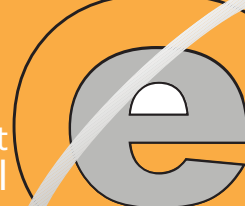
② Press the right arrow till the Eguides icon appears. Start Eguides



Select the language

Eguides menu appears
It is possible to select the LANGUAGE by clicking on the corresponding icon.





Chap.1 Setting to start Proximity Radius

Be sure that the proximity radius is at least 1 km!

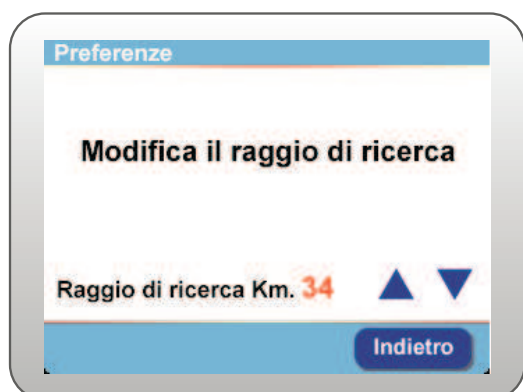
① Choose OPTIONS



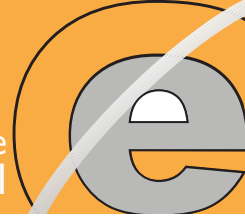
② Choose PREFERENCES



③ Be sure that the proximity radius is at least 1 km!



To update the Proximity Search it is necessary to re-start Egides application.



Chap.2 Use - Consultation menu

- ① By choosing "CONSULT" from the main menu



- ② a list of the regions will appear – by selecting one it will be possible to have a descriptive text



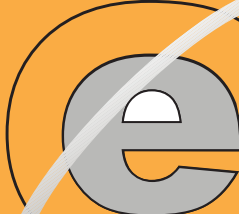
- ③ With button "+INFO" you'll get a detailed description of the area (and an audio if available)
With button "PHOTO" you'll get – if available - an image of the geographical area you are interested in.



- ④ By pressing "SEARCH" it is possible
- to search by locality
- to search by GPS point



N.B. Until you haven't selected a path you cannot use the function SEARCH



Search by Locality

Search BY LOCALITY allows to consult all the points of interest included in the guide's territory, without consideration of the place where you find yourself. By selecting the Locality requested a series of information will appear (see below)

Search by GPS Point

Search by GPS POINT allows to find only the points of interest that are present in a certain proximity radius from the GPS position of the navigator. The search results depends on the proximity radius set in Section 'Preferences' (see page 6). The longer is the range, more results will probably be visualized, with an increasing distance from the point where the search starts.



N.B.

In case you choose the option "Search by gps point ' it is necessary that the navigator receives the GPS signal. In case of no signal, the search will have a negative result.

① After this, a list of the theme categories will appear



It is possible to select one category in particular or make a general search on all of them.

② and then select the points of the chosen category



Attention!
The Km referred to are intended by 'air distance'

NB. Until you don't select a path you won't be able to use the function INFO

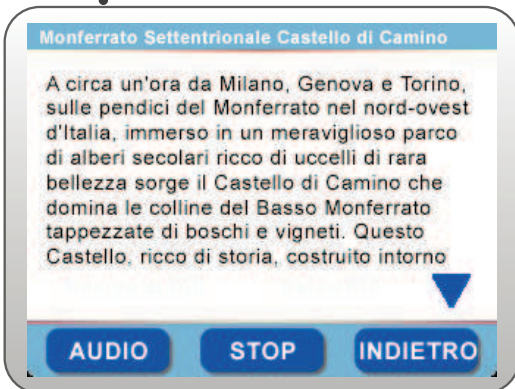


3



By pressing the button "Info" it will be possible to obtain a summary note with the most important informations:

- with the button **+Info** you can obtain a detailed description
- with the button **Photo** you can visualize an image of the point of interest (if available)
- with the button **Navigate to POI** : to navigate directly to destination
- with the button **Map POI**: the map visualizing the selected point will be shown (to have a more detailed description go to page 10)





Naviga al PDI

Navigation to the Point of Interest



1. From the screen page concerning the point selected press red button "Navigate to POI"
2. After a few seconds the path will be calculated
3. Press "Done"

Mappa PDI

Map to the Point of Interest



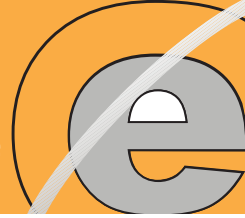
Attention!!! If you touch the visualized map, the navigation point will be modified.



1. After a few seconds the map with the chosen point will be visualized
2. Press the symbol 'Point' positioned in the lower part (it is represented by a cross) and then the icon with the green arrow 'Navigate to that point'

3. You will be asked to specify the type of path to be planned – Choose the best one for you and press 'Done'

- Percorso piu' veloce
- Percorso piu' breve
- Evita autostrade
- Percorso a piedi
- Percorso per bicicletta
- Velocità limitata



Chapter 3 - Options

By choosing "options" in the main Eguides menu there appears the following screen



By choosing "PREFERENCES" you can modify the proximity radius (see page 6)



By choosing "RESET POI " the ov2 file will be reset on the disposals where it is scheduled.



By choosing "INFO ON EGUIDES" you can obtain information on Eguides products.



Via Pontestura 122, 15020 Camino (AI) Italia
Tel: +39 0142 469815 | Fax: +39 0142 469991
email: sales@cicer1.it | www.eguides.it

