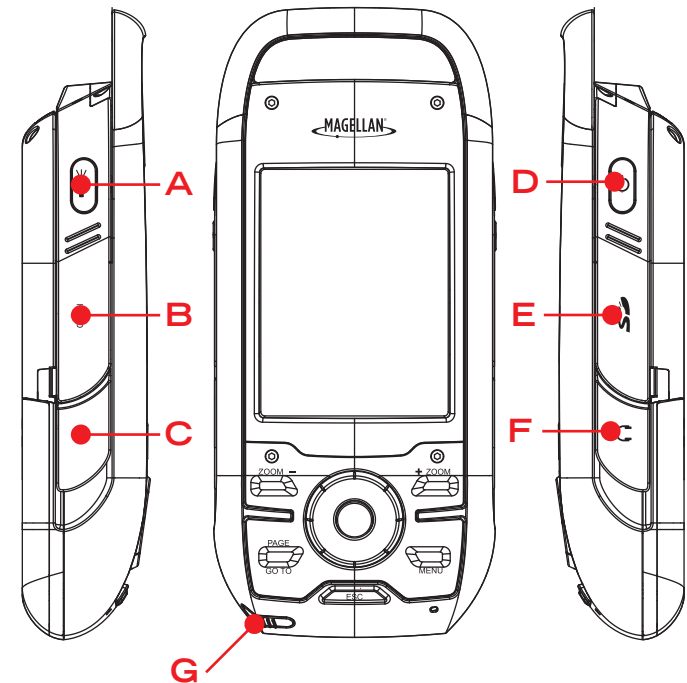


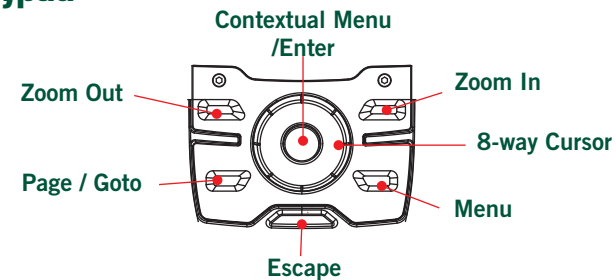
Magellan® Triton™ 2000 Reference Card

Keep this Reference Card handy for quick reference to the basic operation of the Magellan Triton.



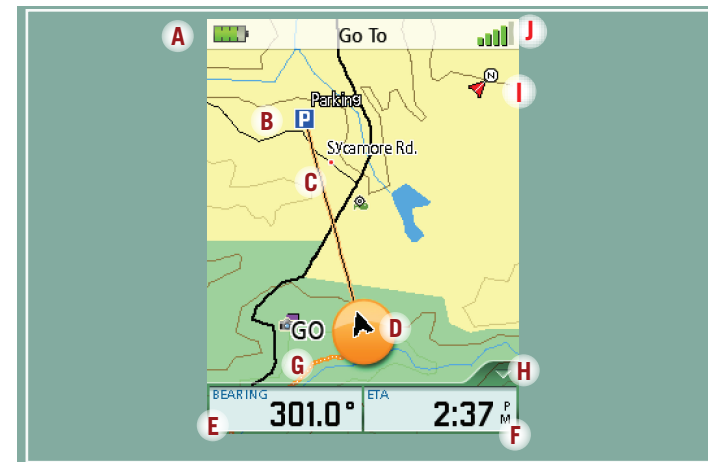
- A** Backlight/Flashlight. Turns screen backlight, on or off. (Press and hold to turn the flashlight, located at the top of the receiver, on or off.)
- B** Hold Button. Disables touchscreen and buttons. Prevents accidental screen presses while in a backpack or pocket.
- C** External Antenna. Provides a connection for the use of an external antenna.
- D** Power Button. Press to turn the receiver on, press and hold to turn the receiver off.
- E** SD Card Slot. The Magellan Triton can use SD cards to transfer files and load maps.
- F** Headphones. Access for the connection of headphones with a 3.5mm audio jack.
- G** Touchscreen Stylus. Storage for a stylus that can be used to access the touchscreen function of the Magellan Triton.

Keypad



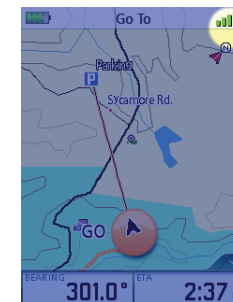
The Page / Goto key is a dual function key. Press for the Page function, press and hold for the Goto function.

Map Screen Details



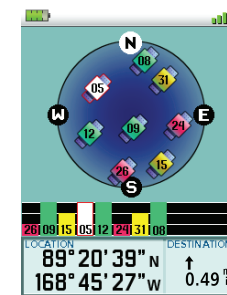
- A** Battery level indicator
- B** Destination icon.
- C** Route indicator.
- D** Present position cursor with direction of travel.
- E** Data Field 1. Customize to display data type selected.
- F** Data Field 2. Customize to display data type selected.
- G** Track.
- H** Navigational Fields access
- I** North indicator
- J** Satellite signal strength indicator

Satellite Signals



4 bars green: Strong signal
Blank: No satellite signals.
Unable to compute position.

Use the Page button to step through the navigation screens until the Satellite Status screen is displayed. This screen provides a visual representation of the satellites and signal strength.

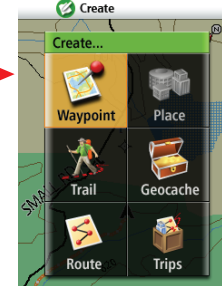
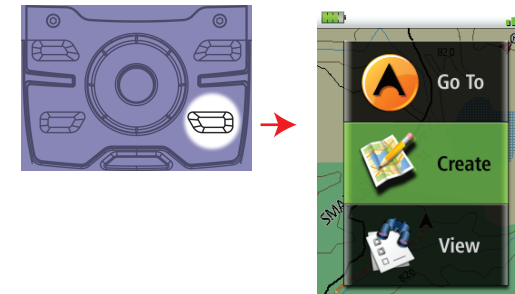


Tips on improving satellite signal strength

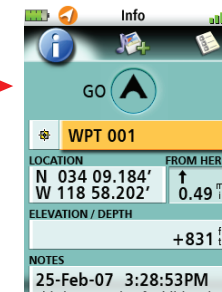
- Go outdoors and hold the receiver with the antenna (top of the receiver) up so the GPS receiver has a clear view of the sky.
- Move away from large structures or overhanging trees that may interfere with satellite reception.
- If still not receiving strong satellite reception, try moving slightly to a new location.

This receiver may not be able to get satellite signals while indoors. If you are not getting strong satellite signals, go outside and follow the tips provided above.

Saving a Waypoint



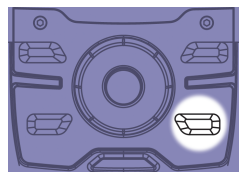
Select baseline for the new waypoint:
From your current location, from a point on the map, or from coordinates you enter.



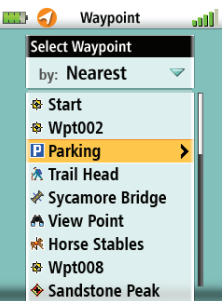
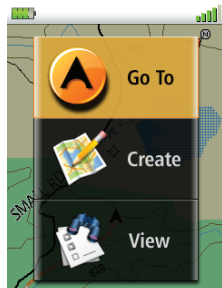
To change the information in a field, tap on the field.

To save the waypoint, scroll down the page and tap 'OK'.

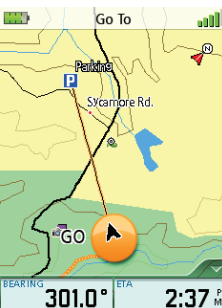
Creating a GOTO Route



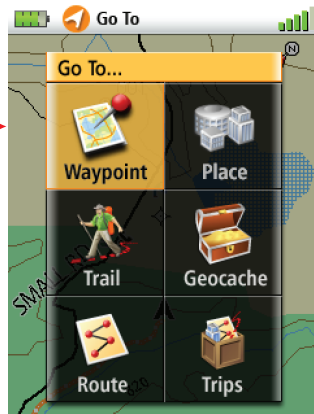
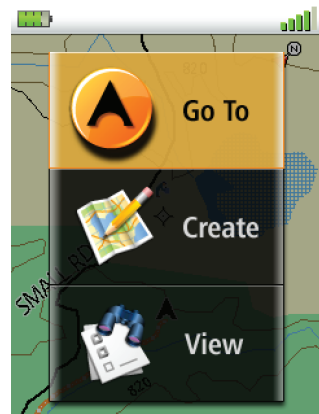
From the Map screen, press the Contextual Menu button.



Map Screen
Goto route is indicated by the orange line from your present position to the waypoint selected.



Main Menu - Go To



Waypoint

Select a waypoint to set a one-leg route to.

Place

Select a map object (cities, parks, etc.) from the basemap or from optional installed maps.

Trail

Follow a previously saved trail.

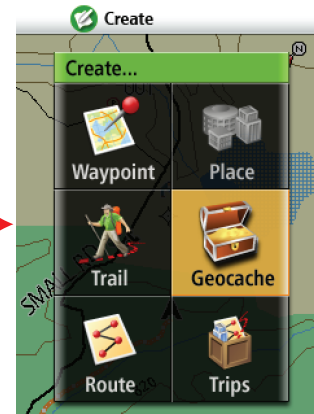
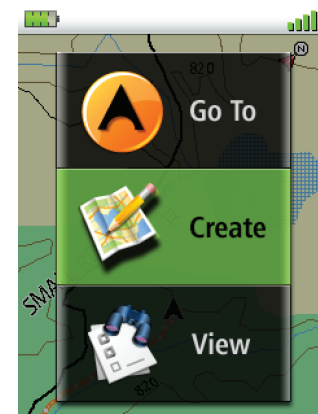
Geocache

Select a stored cache waypoint to set a one-leg route to.

Route

Choose a saved route to follow.

Main Menu - Create



Waypoint

Create a waypoint from the current location, a point on the map or enter coordinates.

Place

Not available.

Trail

Saving current breadcrumb track as a Trail.

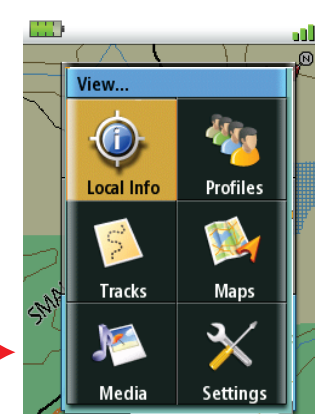
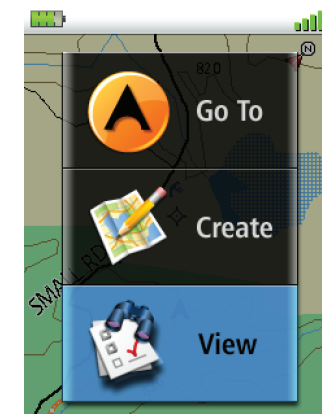
Geocache

Create a cache waypoint from the current location, a point on the map or enter coordinates.

Route

Create a multi-leg route that can be saved.

Main Menu - View



Maps

View information on the basemap or loaded detailed maps.

Local Info

View nearby places, weather, tides & currents, hunting & fishing times, and sunrise/sunset information.

Tracks

Select from Review History, Vertical Profile, Save Tracks, Erase Tracks or track Options.

Music & Photos

View stored photos, music and recordings.

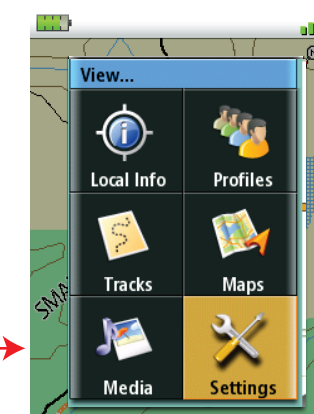
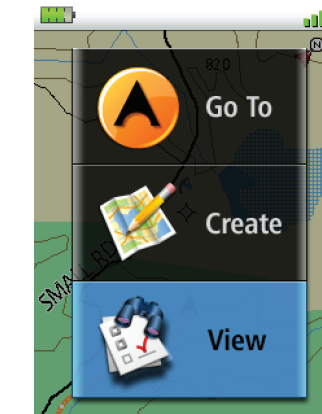
Profiles

View hiking, marine and geocaching profiles.

Settings

View navigation settings, memory, connectivity, about, and perform diagnostics.

Navigation Settings



Units of Measure

Select kilometers, miles or nautical miles.

North Reference

Select Magnetic or True.

Coordinate System (Primary and Secondary)

Select from Lat/Lon or other coordinate systems listed.

Map Datum (Primary and Secondary)

Select the map datum to be used by the Triton to match any map datum used on paper charts.

Re-Initialize GPS

Initialize GPS to your present position for quicker first fix.