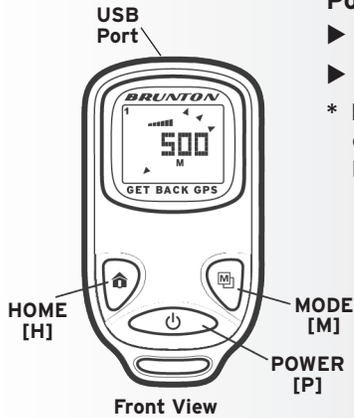


GET-BACK GPS USER'S GUIDE

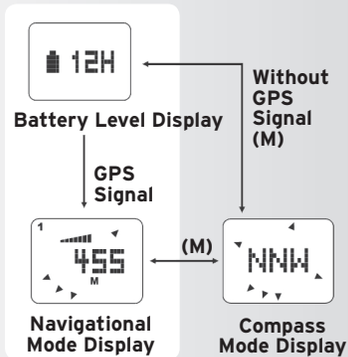
Major Operations



- Power button [P]**
- ▶ Hold to turn the unit on/off
 - ▶ Press to toggle back-light on/off
- * Note, be sure to turn back light off when not in use to save battery life

- Mode button [M]**
- ▶ Press to toggle between compass and navigation modes
 - ▶ Hold to change units of measure or calibrate compass

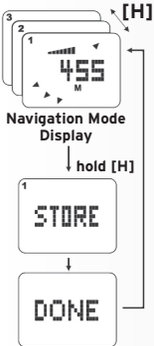
- Home button [H]**
- ▶ Press to toggle between (3) saved waypoints
 - ▶ Hold to save a new waypoint



Saving a Waypoint

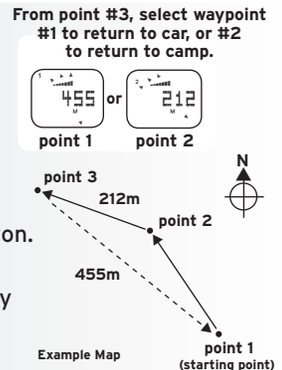
When you are ready to make a new waypoint in a particular location (1, 2 or 3), you save over the previous waypoint and the previous waypoint is lost. Keep this in mind when saving a new location, and be sure that the previous way point is no longer needed.

- ▶ When a satellite signal has been received, select the waypoint number that is oldest or least important by pressing the [H]ome button.
- ▶ Replace and save your current location as a new waypoint by holding the [H] button. When the word 'STORE' appears on the screen, release the [H] button.
- ▶ The word 'DONE' will appear on the screen, and the arrival notification (alarm/beeping) will begin. Dismiss the arrival notification by pressing the [H] button and switching to a different waypoint number.

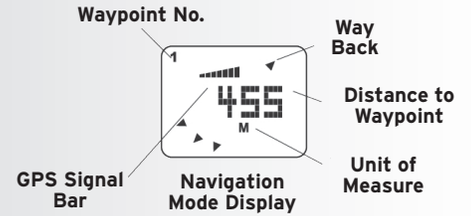


Using GET-BACK in the Field

- ▶ For example, assume that point #1 on the adjacent map is where you've parked your car or vehicle. Save this location as a new waypoint before leaving the car by holding the [H] button.
- ▶ Assume point #2 is where you setup your campsite. Switch to waypoint 2 by clicking the [H] button, and then hold the [H] button to mark and save your current location as a new waypoint.
- ▶ Finally, assume point #3 is your favorite fishing spot. Switch to waypoint 3 by clicking the [H] button, and then hold the [H] button to mark and save your current location as a new waypoint.
- ▶ Now, from any location, you can switch to waypoint 1, 2 or 3 to take the most direct route back to your car (1), campsite (2) or fishing hole (3).



Navigation Mode



Before entering the navigation mode, the GPS must have a satellite signal. If there is no signal present, only the battery level indicator will display. A strong satellite signal is best received outdoors in open air. Dense tree-cover, tall buildings and the metals inside your vehicle can interfere with the satellite connection. *Your GET-BACK is optimized for outdoor use.*

Your GET-BACK comes with factory set waypoints. When the satellite signal is received the main navigation screen will display.

- ▶ WAY-BACK arrow points to the saved waypoint you have selected.
- ▶ Unit of measure can be changed from Metric to Standard by holding the [M]ode button (see units of measure)
- ▶ GPS signal bar shows the strength of the satellite signal. A full, strong signal is (7) seven bars.

GET-BACK GPS USER'S GUIDE

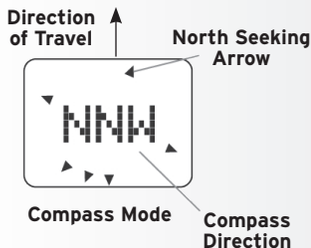
Thank you for purchasing your Brunton GET-BACK GPS. Brunton's heritage in compasses comes full form combining precision navigation in an easy-to-understand, compact package. This GPS device is not a substitute for backcountry expertise or good common sense, and should not be your only form of navigation. This GPS unit uses signals from satellites circling in Earth's low orbit to determine the user's current location. Like all GPS equipment, it is subject to signal interruption due to atmospheric conditions or settings with dense tree-cover or tall buildings. Please fully understand this device's use and limitations before taking it into the field.



GET-BACK GPS USER'S GUIDE



BRUNTON®



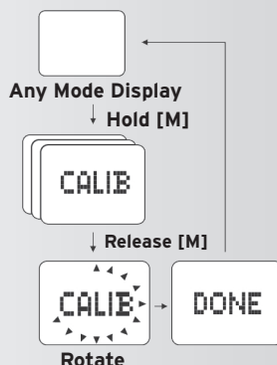
Compass Mode

- ▶ The compass is most accurate when the unit is held flat and level.
- ▶ The top of the GET-BACK is the direction you're facing or direction of travel
- ▶ The single, leading arrow is the North seeking arrow.
- ▶ The center display shows the compass cardinal direction of travel

Calibration and Care

To protect the accuracy of your GET-BACK's compass, it is best to store the unit away from metals, electronics and other magnets. Using and calibrating the compass indoors near metals, electronics or magnetic sources can also affect accuracy. *Your GET-BACK is optimized for outdoor use.*

Like all digital compasses, the GET-BACK should be calibrated from time to time, and especially when the unit is new, the battery has completely drained, or the unit is being used far away from where it was most recently calibrated.



- ▶ Toggle to the compass mode by pressing the [M]ode button.
- ▶ Hold the [M] button until the screen reads 'CALIB' then release the [M]ode button.
- ▶ Hold the GET-BACK as level and flat as possible, or rest it on a flat wooden surface away from metals, magnets, etc.
- ▶ Slowly rotate the unit clockwise, with each revolution lasting about 30 seconds.
- ▶ Arrows appearing around the screen clockwise will show the progress of the calibration.
- ▶ The word 'DONE' will appear on the screen, and the unit will return to compass mode.

Specification and Warnings

Compass mode: 16 cardinal points

Navigation mode: 3 waypoint memory, Standard or Metric display, arrival notification

Power: Lithium polymer rechargeable battery, 13 hours run time, power save mode

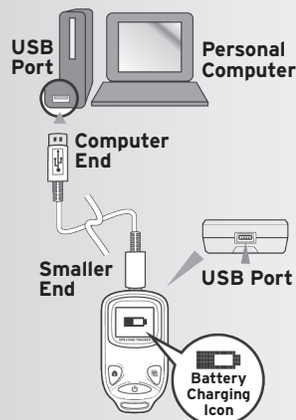
Backlight: Electron Luminescence (EL) backlight

DO NOT dispose of in fire

DO NOT attempt to dismantle

DO NOT immerse product in water or expose to heavy rain

DO NOT expose product to extreme heat or cold

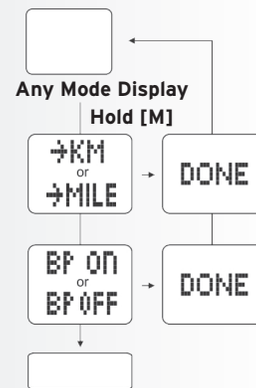


Battery Level and Recharging

- ▶ The remaining battery is displayed when the unit is first powered-up.
- ▶ GET-BACK will enter power save mode if left idle for 5 mins. Waypoint memory is saved.
- ▶ It is recommended you fully charge your GET-BACK before heading into the field.
- ▶ To recharge, connect the smaller end of the included USB cable into the port on the top of the GPS. Then, connect the other end of the cable to the USB port on your computer with the computer on and running.
- ▶ A charging icon will appear on the screen, and will indicate when the unit is fully charged
- ▶ GET-BACK is also compatible with USB-based Brunton solar panels and power packs for power in the field

Units of Measure and GPS Arrival Notification

- ▶ To change the units of measure between metric and standard, hold the [M] until 'KM' or 'MILE' appears on the screen. Release the [M] button, and the word 'DONE' will display on the screen.
- ▶ To turn the GPS arrival notification (the beeping) ON/OFF, hold the [M] button, for about a second until the word 'BPON' or 'BPOFF' appears on the screen. Release the [M] button, and the word 'DONE' will display on the screen.



GPS GET BACK WARRANTY

Brunton has taken every effort to ensure you years of trouble-free operation from your GPS device. This product is guaranteed to be free of defect in material and workmanship for 12 months or according to local regulatory requirements. This product is not subject to guarantees from third parties. If, during the applicable warranty period from the date of original consumer purchase, you find your device to be defective, Brunton Group will repair or replace with a new equivalent, without charge for parts and labor. Normal 'wear and tear' is not covered under this warranty, nor is damage caused by tampering, mis-use or abuse. This warranty is subject to change without notice.

To obtain service, please contact Brunton for a Return Authorization (RA) number. Please be prepared to provide a dated sales receipt, contact name, complete address and phone number, and description of the problem.

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