

To edit settings from the Main Menu select Setup and scroll through options
Those highlighted in **yellow** are essential settings the rest are personal choices

For the **GPSMap64** series you can set up the GPS for 6 different activities your first job is to select your Profile preference > for Hillwalking & General usage scroll to Profile and select **Recreational**

Settings		Recommended
System	GPS	GPS + GLONASS
	WAAS/EGNOS	On
	Language	English
	Interface	Garmin serial
	Battery Type	Must Match your Battery Type
Display	Backlight Timeout	Personal – but remember that longer light stays on this will affect battery level
	Battery Save	On
	Colours	Personal
	Main, Setup, Find Style	Default (6 Items)
	Screen Capture	Off
Bluetooth	Pair Mobile Device	On when required
Tones	Tones	Personal
	Message beep	Personal
	Key beep	Personal
	Turn warnings	Personal
	Proximity Alarms Personal Setting	More generally used in Marine use; they are intended to give an audible warning of a hazard ahead – could be useful for visually impaired walkers
Map [General]	Orientation	Our recommendation for following a route is to have Track up—but North up is useful especially when navigating using the ‘tap & go’ method. Use Automotive mode if using in car
	Guidance Text	When Navigating
	Data Fields	Personal choose 0, 2 or 4 (remember the more data fields you select the less map you see)
	Add Dashboard to map page	Select Data Fields > Dashboard > select from one of 6 different items
	Add Compass Rose to map page	Select Data Fields > Dashboard > Compass
	Advanced Map Setup	See Below
Advanced Map Setup	Map Information	Displays maps you have installed in your GPS
	Auto Zoom	Off
	Zoom Levels	Auto
	Text Size	Small
	Detail	Normal
	Shaded Relief	Show if Available

Tracks	Track Log	Record, Show on Map
	Record Method	Auto
	Recording Interval	Normal
	Auto Archive	When Full
	Colour	Personal (Red shows best on map)
Reset	Reset Trip Data	Clears all trip data (timers, averages, distances)
	Delete All Waypoints	Deletes all waypoints
	Clear Current Track	Clears current track without saving
	Reset All Settings	Resets all settings back to factory default
Page Sequence	The advice is to have as few pages as possible as all others can be accessed via main menu	Satellite – Map – Compass - Trip computer [add page]
Units	Distance/speed	Personal Recommended Metric
	Elevation [vert speed]	Personal Recommended Metric
	Depth	Personal Recommended Metric
	Temperature	Personal
	Pressure	Personal
Time	Time Format	Personal : 24 Hour/12 Hour
	Time zone	Automatic
Position format	Position Format	British Grid
	Map datum	Ordnance Survey GB (default setting with British Grid)
	Map Spheroid	Airy for British Grid but the GPS will select this automatically
Heading	Display	Numeric Degrees
	North Reference	Magnetic
	GoTo Line/Pointer	Personal – choose size of compass arrow but choose one of the bearing options Large or Small
	Compass	Auto
	Calibrate Compass	Press & follow instructions
Altimeter	Auto Calibration	On
	Barometer Mode	Select variable or Fixed [usually variable]
	Pressure Trending	Select save when power on or save always
	Plot Type	Personal – select from 4 types
	Calibrate Altimeter	Press & follow instructions - You need to know correct elevation or pressure
Geocaches	Appearance	Choose show Names or GC – Choose Geocaching Style
	Found Caches	Log found caches
	Filter Setup	Create filter
	Geocache Start Page	Personal
	Chirp Setup	Off – unless chirp searching – Programme Chirp
Routing	Activity	Direct (point to point) or select your Activity for routes with turn by turn directions
	Route Transitions	Auto
	Lock on Road	No

Marine	Marine Chart Mode	Off unless required
	Appearance	Personal
	Marine Alarm Setup	Personal
Ant Sensors	Heart Rate Monitor	Off unless in use
	Bike Cadence Sensor	Off unless in use
	Temp Sensor	Off unless in use
Profiles		Recreational – choose from list of settings that optimise your device based on how you are using it – when you are using a profile and change the settings they are saved as part of the profile
About		Displays the current Software version and the Unit ID

GPSTMap64s

