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You can read the recommendations in the user guide, the technical guide or the installation guide for GARMIN MONTERRA. You'll find the answers to all your questions on the GARMIN MONTERRA in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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User guide GARMIN MONTERRA
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Instructions for use GARMIN MONTERRA
Instruction manual GARMIN MONTERRA

GARMIN.

Monterra™
Owner's Manual



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Manual abstract:

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 ? Touch to view all installed apps. ? 2 Waypoints, Routes, and Tracks ? Select > Search Near to search near a recently found location, another waypoint, your current location, or a point on the map. ? 3 Select a waypoint from the list. ? Finding an Address You can use optional City Navigator maps to search for addresses. ? 1 Select Where To? > Addresses. ? 2 Select the country or state, if necessary. ? 3 Enter the city or postal code. ? NOTE: Not all map data provides postal code searching. ? 4 Select the city. ? 5 Enter the house number.
 ? 6 Enter the street. ? Editing a Waypoint Before you can edit a waypoint, you must create a waypoint. ? 1 Select Waypoint Manager. ? 2 Select a waypoint. ? 3 Select an item to edit, such as the name.
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 ? Creating a Route 1 Select Route Planner > > . ? 2 Select a category. ? 3 Select the first point in the route. ? 4 Select Use. ? 5 Select to add additional points to the route. ? to save the route. ? 6 Select Editing the Name of a Route 1 Select Route Planner. ? 2 Select a route. ? 3 Select Name. ? 4 Enter the new name.
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 ? 3 Select an option: ? To view a point on the map, select a point. ? ? To change the order of points on the route, drag points up or down in the list. ? ? To add an additional point to the route, select . ? ? To remove a point from the route, hold the point, and select . ? Projecting a Waypoint You can create a new location by projecting the distance and bearing from a marked location to a new location.
 ? 1 Select Waypoint Manager. ? 2 Select a waypoint. ? 3 Select > Project New Waypoint. ? 4 Enter the bearing and distance. ? 5 Select Save. ? Where To? Menu You can use the Where To? menu to find a destination to navigate to. ? Not all Where To? categories are available in all areas and maps. ? Optional Maps You can use additional maps with the device, such as BirdsEye satellite imagery, BlueChart g2, and City Navigator detailed maps. ? Detailed maps may contain additional points of interest, such as restaurants or marine services. ? For more information, go to <http://www.garmin.com> or contact your Garmin dealer. ? Deleting a Route 1 Select Route Planner. ? 2 Hold a route. ? 3 Select . ? Viewing the Active Route 1 While navigating a route, swipe down from the top of the screen. ? Finding a Location by Name You can search for mapPOIs and saved items, such as waypoints, tracks, or geocaches, by name. ? 1 Select Where To? > . ? 2 Enter the name or part of the name. ? 3 Select a location from the search results. ? 2 Select . ? Reversing a Route 1 Select Route Planner. ? 2 Select a route. ? 3 Select > Reverse Route. ? Finding a Location Near Another Location 1 Select Where To? > > Search Near.
 ? 2 Select an option. ? 3 Select a location. ? Waypoints, Routes, and Tracks 3 Tracks A track is a recording of your path. ? The track log contains information about points along the recorded path, including time, location, and elevation for each point. ? 1 Select Settings > Tracks > Auto Archive.
 ? 2 Select When Full, Daily, or Weekly. ? Clearing the Current Track Select Track Manager > Current Track > . ? Pausing Track Recording 1 Swipe down from the top of the screen. ? The list of notifications appears. ? 2 Select next to Track Recording On. ? Customizing Your Track Log You can customize how your device displays and records tracks. ? 1 Select Settings > Tracks. ? 2 Select Record to toggle track logging on or off. ? 3 Select Show on Map to toggle the track log on the map on or off. ? When this feature is enabled, a line on the map indicates your track.
 ? 4 Select Color, and select a color for the track log on the map. ? 5 Select Record Method. ? 6 Select an option: ? To record tracks at a variable rate that creates an optimum representation of your tracks, select Auto. ? ? To record tracks at a specified distance, select Distance. ? ? To record tracks at a specified time, select Time. ? 7 Select Interval. ? 8 Complete an action: ? If you selected Auto for the Record Method, select an option to record tracks more or less often. ? NOTE: Using the Most Often interval provides the most track detail, but fills up the device memory quicker. ? ? If you selected Distance or Time for the Record Method, enter a value, and select OK. ? Deleting a Track 1 Select Track Manager.
 ? 2 Select a track. ? 3 Select > Delete. ? Garmin Adventures You can create adventures to share your journeys with family, friends, and the Garmin community. ? Group related items together as an adventure. ? For example, you can create an adventure for your latest hiking trip.
 ? The adventure could contain the track log of the trip, photos of the trip, and geocaches you hunted. ? You can use BaseCamp? to create and manage your adventures. ? For more information, go to <http://www.garmin.com>.
 ? Sending Files to BaseCamp 1 Open BaseCamp. ? @@@@ @@@@ 3 Open the Garmin or memory card drive or volume. ? 4 Select an option: ? @@@@ @@@@ @@@@ @@@@ 1 Open BaseCamp. ? 2 Select File > New > Garmin Adventure. ? 3 Select a track, and select Next. ? 4 If necessary, add items from BaseCamp. ? 5 Complete the required fields to name and describe the adventure.



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? @@@@2 Select > Save.? Viewing the Elevation Plot of a Track 1 Select Track Manager.? 2 Select a track.

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? 5 Navigate using the map (page5) or compass (page5).? From the map or compass, select > Stop Navigation.? @@@@2 Select Map.? A blue triangle represents your location on the map.? @@@3 Complete one or more actions: ? Drag the map to view different areas.

? ? Select and to zoom in and out of the map.? ? @@@1 Select Sight 'NGo.? 2 Point the device at an object.? 3 Select Lock Direction > Set Course.? @@@1 Select Settings > Profiles > Automotive > Make Current.

? 2 Select a destination.? 3 Navigate using the map.? Turns appear in the information bar along the top of the map.? Audible tones signal turns in the route.? Elevation Plot By default, the elevation plot displays the elevation over the distance traveled.? To customize the elevation settings, see page9.? You can touch any point on the plot to view details about that point.? Navigating with the Compass When navigating to a destination, points to your destination, regardless of the direction you are moving.? 1 Begin navigating to a destination (page5).? 2 Select Compass.

? 3 Turn until points toward the top of the compass, and continue moving in that direction to the destination.? Navigating to a Point on the Plot 1 Select Elevation Plot.? 2 Select an individual point on the plot.? Details about the point appear.? 3 Select > View Map.? 4 Select the information bar at the top of the screen.? 5 Select Go.? The map opens with your route marked with a magenta line.? 6 Navigate using the map (page5) or compass (page5).? Calibrating the Compass NOTICE Calibrate the electronic compass outdoors.

? To improve heading accuracy, do not stand near objects that influence magnetic fields, such as vehicles, buildings, and overhead power lines.? Your device was already calibrated at the factory, and the device uses automatic calibration by default.? If you experience irregular compass behavior, for example, after moving long distances or after extreme temperature changes, you can manually calibrate the compass.? 1 Select Compass > > Calibrate Compass > Start.? 2 Follow the on-screen instructions.

? Changing the Plot Type You can change the elevation plot to display pressure and elevation over time or distance.? 1 Select Elevation Plot > > Change Plot Type.? 2 Select an option.? Resetting the Elevation Plot Select Elevation Plot > > Reset.? Calibrating the Barometric Altimeter Your device was already calibrated at the factory, and the device uses automatic calibration by default.

? You can manually calibrate the barometric altimeter if you know the correct elevation or the correct barometric pressure.? 1 Go to a location where the elevation or barometric pressure is known.? 2 Select Elevation Plot > > Calibrate Altimeter.? 3 Follow the on-screen instructions.? Course Pointer The course pointer is most useful if you are navigating on water or where there are no major obstacles in your path.? It also can also help you avoid hazards to either side of the course, such as shoals or submerged rocks.? To enable the course pointer, from the compass, select Settings > Heading Settings > Go to Line/Pointer > Course (CDI).? Trip Computer The trip computer displays your current speed, average speed, maximum speed, trip odometer, and other helpful statistics.? You can customize the trip computer layout, dashboard, and data fields.? 5 Navigation From the main menu, select TripComputer.

? Geocaches A geocache is like a hidden treasure.? Geocaching is when you hunt for hidden treasures using GPS coordinates posted online by those hiding the geocache.? Resetting the Trip Computer For accurate information, reset the trip information before beginning a trip.? Select TripComputer > > Reset > OK.? Downloading Geocaches 1 2 3 4 5 Connect your device to a computer using the USB cable.? Go to www.opencaching.com.? If necessary, create an account.? Sign in.

? Follow the on-screen instructions to find and download geocaches to your device.? Photos and Video You can take photos and videos with your device.? If GPS is enabled (page2), the geographic location is automatically saved in the photo or video information.? Taking a Photo 1 Select Camera.? 2 Turn the device horizontally or vertically to change the orientation of the photo.

? 3 If necessary, select one or more options to customize the photo: ? To change shooting options, including flash, exposure, white balance, scene, or location information, select .? ? To zoom in or out, use the slider.? ? To change the focus, select a part of the image.? The device focuses on the area inside of the square brackets.? When the photo is in focus, the square brackets turn green.

? Select to take a photo.? 4 Filtering the Geocache List You can filter your geocache list based on certain conditions, such as the level of difficulty.? 1 Select Geocaching > .? 2 Customize the settings, and select .? The filtered list of geocaches appears.? 3 Select to save the filter (optional).? Creating and Saving a Geocache Filter You can create and save custom filters for geocaches based on specific factors.? After you set up the filter, you can apply it in the geocache list.? 1 Select Geocaching > > Manage Filters > .? 2 Enter a name.

? 3 Select filter options, and select .? Taking a Panoramic Photo You can use panorama mode to capture extra wide photos, such as landscapes.? 1 Select Camera > .? 2 Aim the camera at the left or right edge of the shot.? 3 Select .? 4 Hold the device level, and slowly pan the device in one direction, from left to right or from right to left.? If you pan too quickly, a red frame flashes around the viewfinder to indicate you should slow down.? fills in with blue as you pan.? The brighter blue area indicates the area currently shown in the viewfinder.? 5 Select an option: ? To stop capturing the panorama at a specific point, select .? ? To capture a full panorama, continue panning until is completely blue.? The device displays a preview of the photo and a progress bar as it saves the photo.? Applying a Saved Geocache Filter Before you can apply a geocache filter, you must create and save a geocache filter.? 1 From the geocache list, select All Geocaches.? 2 Select a filter.

? Editing a Custom Geocache Filter 1 Select Settings > Geocaching > > Manage Filters.? 2 Select a filter.? 3 Select an item to edit.? Navigating to a Geocache 1 2 3 4 Select Geocaching.? Select a geocache.

? Select Go.? Navigate using the map (page5) or compass (page5).? Recording a Video 1 2 3 4 Select Camera > .? Select .? Record a video.? When you have finished recording the video, select Logging the Attempt After you have attempted to find a geocache, you can log your results.



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? You can verify some geocaches at www.opencaching.com.? 1 Select Geocaching > Log.

? 2 Select Found, Did Not Find, Needs Maintenance, or Unattempted.? 3 Enter a comment and rate the geocache (optional).? 4 Select Log.?.? Viewing Photos and Videos 1 Select Gallery.? 2 If necessary, select an album.? 3 Select a photo or video.? Videos are indicated by .? 4 Swipe left or right to view additional photos and videos in the album.? chirp? A chirp is a small Garmin accessory that is programmed and left in a geocache.

? You can use your device to find a chirp in a geocache.? For more information about the chirp, see the chirp Owner's Manual at www.garmin.com.? 6 Photos and Video Finding a Geocache with a chirp Device When you enable chirp searching, the device alerts you when it detects nearby chirp devices.? This is useful when searching for geocaches that contain a chirp device.? 1 Select chirp.? 2 Select the toggle switch to enable chirp searching.? 3 Navigate to a geocache that contains a chirp device (page6).? When you are within 33ft.

? (10m) of the geocache that contains a chirp device, an alert appears on your device.? 4 Select Details to download and view information from the chirp device.? 5 If available, select Go to navigate to the next stage of the geocache.? 1 Pull up the weather cap from the headphone jack, and Applications Installing Applications Before you can purchase or install applications on your device, you must add a Google? account to your device (page10).? You can install additional applications from Google Play.?.? 1 Select the Play Store icon.? 2 If necessary, follow the on-screen instructions to set up your account.? connect wired headphones.? The headphone wire acts as an antenna to receive the broadcast.? The radio does not function if headphones are not connected.

? Select Weather Radio.? 2 3 Select an option: ? To scan for the strongest broadcast automatically, select Auto Scan.?.? To select a channel manually, disable auto scan, and select and .? ? To switch between the built-in speaker and the headphones, select .? NOTE: The headphones must remain connected to receive the broadcast.?.? To turn the audio broadcast on or off, select .? The device continues to receive weather alerts when the audio broadcast is disabled.?.? To turn off the radio, select .? Turning off the radio disables both the broadcast and weather alerts.? Listening to FM Radio 1 Pull up the weather cap from the headphone jack, and connect wired headphones.

? The headphone wire acts as an antenna to receive the broadcast.? The radio does not function if headphones are not connected.? 2 Select FM Radio.? 3 Select an option: ? To tune the next or previous available station, select or .? ? To tune a specific frequency, drag the tuner.

? ? To add a preset frequency, select .? ? To tune a preset frequency, select the frequency.?.? To switch between the built-in speaker and the headphones, select .? NOTE: The headphones must remain connected to receive the broadcast.?.? To turn off the radio, select .

? Setting a Proximity Alarm Proximity alarms alert you when you are within a specified range of a particular location.? 1 Select Proximity Alarms > .? 2 Select a category.? 3 Select a location.? 4 Select Use.? 5 Enter a radius, and select Done.? When you enter an area with a proximity alarm, the device sounds a tone.? Using the Flashlight NOTE: Using the flashlight can reduce battery life.? Select Flashlight > .? Calculating the Size of an Area 1 Select Area Calculation > Start.

? 2 Walk around the perimeter of the area you want to calculate.? 3 Select Calculate when finished.? Viewing Weather Data Before you can view the temperature you must pair your device with a tempe? wireless temperature sensor (page12).? You can view weather data from the device sensors, including the temperature, UV index, barometric pressure, and ambient pressure.? Select Weather.? Satellite Page The satellite page shows your current location, GPS accuracy, satellite locations, and signal strength.? Changing the Satellite View 1 Select Satellite > .? 2 If necessary, select Track Up to orient the satellite view with your current track toward the top of the screen.? 3 If necessary, select Multicolor to assign a specific color to the satellite and to the signal strength bar of that satellite.? Customizing the Device Adding Shortcuts and Widgets to the Home Screen You can add application shortcuts and widgets to any of the home screen pages.

? Widgets are tools that provide quick access to information, basic application functions, or device settings.? 1 From the home screen, swipe left or right to select a home screen page.? 2 Select .? Listening to NOAA Weather Radio You can listen to National Oceanic and Atmospheric Administration (NOAA) weather broadcasts using the NOAA radio built into your device.? When the NOAA radio is receiving a broadcast, the device notifies you of weather alerts with a popup message and a notification.

? Applications 7 widgets.? 4 Hold an application or widget, and drag it to the desired location on the home screen.? 3 Swipe left or right to view additional applications and Customizing the Data Fields Before you can change the map data fields, you must enable them (page8).? 1 Select a page.? 2 Select a data field.

? 3 Select a data field category and a data field.? For example, select Trip Data > Speed - Moving Avg.?.? Rotating the Screen Rotate your device to view in horizontal (landscape) or vertical (portrait) mode.? Customizing Dashboards 1 Select a page.? 2 Select an option: ? From the map, select > Setup Map > Dashboard.?.? ? From the compass, trip computer, or status page, select > Change Dashboard.? 3 Select a dashboard.? Tracks Settings Locking the Screen Orientation The default setting allows the screen to change orientation automatically based on the device orientation.? You can lock the screen orientation in portrait or landscape mode.

? 1 Select Settings > Display > Screen Orientation Lock.? 2 Select an option.? Select Settings > Tracks.? Recording: Turns track recording on or off.? Show on Map: Shows or hides the track log on the map.? Color: Changes the color of the track line on the map.? Record Method: Sets a track recording method.? Auto records the tracks at a variable rate to create an optimum representation of your tracks.? Interval: Sets a track log recording rate.? Recording points more frequently creates a more-detailed track, but fills the track log faster.

? Auto Archive: Sets an automatic archive method to organize your tracks.? Tracks are saved and cleared automatically.? Map Settings Select Settings > Map.? Orientation: Adjusts how the map is shown on the page.? North Up shows north at the top of the page.

? Track Up shows your current direction of travel at the top of the page.? Automotive Mode shows an automotive perspective with the direction of travel at the top.? Guidance Text: Sets when the guidance text is shown on the map.? Dashboard: Sets a dashboard to display on the map.? Each dashboard shows different information about your route or your location.



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? **Layers:** Sets the types of information that appears on the map page.? **Auto Zoom:** Automatically selects the appropriate zoom level for optimal use on your map.? **Zoom Buttons:** Shows or hides the zoom buttons on the map.? When the zoom buttons are hidden, you must use touchscreen gestures to zoom in and out (page2).? **Detail:** Sets the level of detail on the map.? More detail may cause the map to draw slower.? **Vehicle:** Changes the icon that represents your position on the map.? Go to www.garmin.com to download more vehicle icons.

? **Map Information:** Enables or disables the maps currently loaded on the device.? **Routing Settings** The device calculates routes optimized for the type of activity you are doing.? The available routing settings vary based on the activity selected.? **Select Settings > Routing.**? **Navigation Voice:** Sets the voice and language for navigation prompts.? **Activity:** Sets an activity for routing.? The device calculates routes optimized for the type of activity you are doing.? **RouteTransitions:** Sets how the device routes from one point on the route to the next.? This setting is available only for some activities.? **Distance routes** you to the next point on the route when you are within a specified distance of your current point.

? **Lock onRoad:** Locks the blue triangle, which represents your position on the map, onto the nearest road.? **Changing the Units of Measure** You can customize units of measure for distance and speed, elevation, depth, temperature, pressure, and vertical speed.? 1 **Select Settings > Units.**? 2 **Select a measurement type.**? 3 **Select a unit of measure.**

? **Custom Data Fields and Dashboards** Data fields display information about your location or other specified data.? **Dashboards** are a custom grouping of data that can be helpful to a specific or general task, such as geocaching.? You can customize the data fields and dashboards of the map, compass, trip computer, elevation plot, and the status page.? **Position Format Settings** **NOTE:** You should not change the position format or the map datum coordinate system unless you are using a map or chart that specifies a different position format.? **Select Settings > Position Format.**

? **Position Format:** Sets the position format in which a location reading appears.? **Enabling the Map Data Fields** 1 **Select Map > > Setup Map > Dashboard.**? 2 **Select SmallData Fields or Large Data Fields.**? 8 **Customizing the Device Map Datum:** Sets the coordinate system on which the map is structured.? **Map Spheroid:** Shows the coordinate system the device is using.? The default coordinate system is WGS 84.? 5 **If necessary, enter the encryption key.**? The device connects to the wireless network.? The device remembers the network information and connects automatically when you return to this location in the future.? **Heading Settings** You can customize the compass settings.

? **Select Settings > Heading Settings.**? **Display:** Sets the type of directional heading shown on the compass.? **North Reference:** Sets the north reference used on the compass.? **Go to Line/Pointer:** Allows you to use the bearing pointer that points in the direction of your destination, or use the course pointer that shows your relationship to the course line leading to the destination.? **Compass:** Automatically switches from an electronic compass to a GPS compass when you are traveling at a higher rate of speed for a period of time.? **Calibrate Compass:** Allows you to calibrate the compass if you experience irregular compass behavior, for example, after moving long distances or after extreme temperature changes.? See page5.? **Pairing Bluetooth Devices** 1 **Select Settings > Bluetooth.**? 2 **Select the toggle switch to turn on Bluetooth wireless technology.**? devices.

? 3 **If necessary, select Search for Devices to scan for nearby** 4 **Select a device.**? 5 **Follow the on-screen instructions to complete the pairing process.**? **Pairing Your ANT?+?**? **Sensors Pairing** is the connecting of ANT?+ wireless devices, for example, connecting a temperature sensor with your Garmin device.? 1 **Bring the device within range (3m) of the sensor.**? **NOTE:** Stay 10m away from other ANT?+ sensors while pairing.

? 2 **Select Settings > More > ANT+ Sensors.**? 3 **Select the toggle switch to enable pairing with your sensor type.**? The device automatically searches for your sensor and pairs with it.? **Altimeter Settings** **Select Settings > Altimeter.**? **Auto Calibration:** Automatically calibrates the altimeter each time the device is turned on.

? The device continues to automatically calibrate the altimeter as long as the device has GPS signals acquired.? **Barometer Mode:** **Variable Elevation** allows the barometer to measure changes in elevation while you are moving.? **Fixed Elevation** assumes the device is stationary at a fixed elevation, so the barometric pressure should only change due to weather.? **Pressure Trending:** Sets how the device records pressure data.? **Save Always** can be useful when you are watching for pressure fronts.? **Plot Type:** Records elevation changes over a period of time or distance, records barometric pressure over a period of time, or records ambient pressure changes over a period of time.? **Calibrate Altimeter:** Allows you to calibrate the barometric altimeter if you know the correct elevation or the correct barometric pressure.? See page5.? **Enabling Airplane Mode** Airplane mode disables all receivers and transmitters in the device, including GPS, wireless networking, ANT? technology, and Bluetooth technology.? This can be useful to conserve battery life when you are not using these technologies, or when you take the device to an area where these technologies are prohibited, such as on an airplane.

? **Select Settings > More > Airplane mode.**? **Profiles** Profiles are a collection of settings that optimize your device based on how you are using it.? For example, the settings and views are different when you use the device for hunting than when geocaching.? When you are using a profile and you change settings, such as data fields or units of measurement, the changes are saved automatically as part of the profile.? **Proximity Alarms Settings** **Select Settings > Proximity Alarms.**? **Radius Units:** Sets the unit used for a proximity point radius.? **Enable Alarms:** Turns on or off all proximity alarms.? **Vibrate:** The device vibrates when a proximity alarm is triggered.? **Proximity Tones:** The device plays an audible tone when a proximity alarm is triggered.? **Approaching Alarm Tone:** Sets the tone the device plays when you enter a proximity point radius.

? **Leaving Alarm Tone:** Sets the tone the device plays when you leave a proximity point radius.? **Selecting a Profile** When you change activities, you can change the setup of the device by changing the profile.? 1 **Select Settings > Profiles.**? 2 **Select a profile.**? 3 **Select Make Current.**

? 4 **Optionally, select the toggle switch to enable profile switching from the notifications.**? This feature is useful if you switch profiles frequently.? **Creating a Custom Profile** You can customize your home screen, settings, and data fields for a particular activity or trip.



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? 1 Select Settings > Profiles.? 2 Select .

? 3 Enter a name, and select Done.? The new profile is saved and becomes the active profile.? Connecting to a Wireless Network 1 2 3 4 Select Settings > Wi-Fi.? If necessary, select the toggle switch to turn on Wi-Fi.? If necessary, select SCAN to scan for available networks.? Select a wireless network.?

Customizing the Device 9 4 Customize your home screen, settings, and data fields.? Editing a Profile Name 1 Select Settings > Profiles.? 2 Select a profile.? 3 Select Edit Name.

? 4 Enter the new name.? Deleting a Profile 1 Select Settings > Profiles.? 2 Select a profile.? 3 Select Delete.? Changing the Lock Screen Security You can require a security pattern, password, or PIN to unlock the lock screen.? You can also disable the lock screen.? 1 Select Settings > Security > Screen lock.? 2 Select a lock screen option.? 3 If necessary, follow the on-screen instructions to create a security pattern, password, or PIN for your device.? Language and Input Settings Select Settings > Language & input.

? Language: Sets the language of the text in the user interface.? Spelling correction: Enables spelling correction when you enter text.? Personal dictionary: Allows you to add custom words to the dictionary used for spelling correction.? Default: Sets the default input method used for text entry.? Voice Search: Sets the preferences for the voice search feature.

? Text-to-speech output: Sets the software and preferences used for text-to-speech.? Pointer speed: Sets the mouse pointer speed when using a Bluetooth mouse with the device.? Sound Settings Select Settings > Sound.? Volumes: Set the volume levels for media, notifications, and alarms.? Silent Mode: Silences devices sounds.

? Default notification: Sets the default sound used for notifications.? Vibrate and ring: Enables vibration for notifications when silent mode is not enabled.? High Power Audio: Increases the maximum volume for the built-in speaker.? NOTE: This feature draws additional power and may cause the device to shut down unexpectedly if used with the camera or high backlight levels.? This feature may reduce battery life.? Touch sounds: Plays a sound when you touch some on-screen objects, such as the keyboard.? Screen lock sound: Plays a sound when you unlock the lock screen.? Vibrate on touch: Vibrates when you touch some on-screen objects.? Backing Up Your Data You can back up accounts, settings, wireless network passwords, and some application data to your Google account.? 1 Select Settings > Backup & reset > Back up my data.

? 2 If necessary, select Backup account to choose an account for the backup data.? 3 Select Automatic Restore to restore data automatically from your backup account when you reinstall applications (optional).? Display Settings Select Settings > Display.? Color Mode: Sets a light background, dark background, or automatically switches between the two based on the sunrise and sunset times for your current location.? Glove Mode: Increases the touchscreen sensitivity for use when wearing gloves.? Brightness: Sets the backlight brightness.? Wallpaper: Sets the home screen wallpaper for the selected profile.? Screen Orientation Lock: Locks the screen orientation in portrait or landscape mode, or allows the screen to change orientation automatically based on the device orientation.? Backlight Timeout: Sets the length of time before the backlight turns off.? Sleep: Sets the length of time before the device enters lowpower sleep mode.

? Font Size: Sets the size of text in the user interface.? Resetting to Factory Defaults NOTICE Data deleted through a factory reset cannot be restored from the internal storage.? You can reset the device to factory defaults.? This removes all applications, accounts, and user data.? If data backup is enabled, some account and user data may be restored from your backup account after the factory reset, but many user data types are not included in this backup.

? You should back up all user data prior to a reset to ensure that you do not lose important data.? Select Settings > Backup & reset > Factory data reset.? Date and Time Settings Select Settings > Date & time.? Automatic date & time: Sets the date and time automatically from GPS satellites or wireless networks.? Automatic time zone: Sets the time zone automatically based on your location.

? Set date: Sets the date.? This setting is not available if Automatic date & time is enabled.? Set time: Sets the time.? This setting is not available if Automatic date & time is enabled.? Set time zone: Sets the time zone.? This setting is not available if Automatic time zone is enabled.? Use 24-hour format: Displays the time in 24-hour format.? Select date format: Sets the format used to display the date.? Regional sets the format automatically based on the selected language (page10).? Customizing the Device Adding Accounts You can add accounts to your device to enable app purchases and synchronize data.

? 1 Select Settings > Accounts & Sync > Add Account.? 2 Select an account type.? 3 Follow the on-screen instructions.? 10 Device Information Battery Information WARNING The temperature rating for the device may exceed the usable range of some batteries.? Alkaline batteries can rupture at high temperatures.? Do not use a sharp object to remove batteries.? CAUTION Contact your local waste disposal department to properly recycle the batteries.? NOTICE Alkaline batteries lose a significant amount of their capacity as the temperature decreases.? Use lithium batteries when operating the device in below freezing conditions.? Water Immersion NOTICE The device is waterproof to IEC Standard 60529 IPX7.

? It can withstand immersion in 1 meter of water for 30 minutes.? Prolonged submersion can cause damage to the device.? After submersion, be certain to wipe dry and air dry the device before using or charging.? Specifications Battery type Battery life Water resistance Operating temperature range Lithium-ion battery pack or three AA batteries (alkaline, NiMH, or lithium) Lithium-ion battery pack: up to 16 hours.? AA batteries: up to 22 hours IEC 60529 IPX7 From -4 to 158F (from -15 to 70C) Maximizing the Battery Life ? Reduce the backlight brightness, backlight timeout, and sleep timeout (page10).

? ? Turn on airplane mode (page9).? ? Exit the camera application when you are not taking photos.? ? Pause track recording when you do not need to record your track (page4).? ? Turn off GPS when you are not using it (page2).? Charging temperature From 32 to 113F (from 0 to 45C) range Radio frequency/protocol Stereo headphone jack ANT+? wireless technology; Bluetooth wireless technology; Wi-Fi IEEE 802.

? 11b/g/n at 2.4GHz; Near Field Communication technology 3.25mm Data Management NOTE: The device is not compatible with Windows 95, 98, Me, Windows NT, and Mac OS 10.?3 and earlier.? Saving Energy While Charging the Device You can turn off some features to allow the device to go into low power mode while charging.? 1 Turn off GPS(page2).



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? 2 Pause track recording (page4).? 3 Connect the device to an external power source.? 4 Select to turn off the display.? File Types The handheld device supports these file types: ? Files from BaseCamp or HomePort?.

? Go to www.garmin.com/?trip?_?planning.? ? GPX track files.? ? GPX geocache files.? Go to www.opencaching.com.? ? JPEG photo files.? ? GPI custom POI files from the Garmin POI Loader.

? Go to www.garmin.com/?products?/?poiloader.? ? FIT files for exporting to Garmin Connect.? ? Long-Term Storage When you do not plan to use the device for several months, remove the batteries.

? Stored data is not lost when batteries are removed.? Device Care NOTICE Do not store the device where prolonged exposure to extreme temperatures can occur, because it can cause permanent damage.? Never use a hard or sharp object to operate the touch screen, or damage may result.? Avoid chemical cleaners and solvents that can damage plastic components.? Secure the weather cap tightly to prevent damage to the miniUSB port.

? Installing a Memory Card You can install a microSD? memory card for additional storage or pre-loaded maps.? 1 Turn the D-ring counter-clockwise, and pull up to remove the cover.? 2 Remove the batteries or battery pack.? 3 In the battery compartment, slide the card holder to the left and lift up.? Cleaning the Device 1 Wipe the device using a cloth dampened with a mild detergent solution.? 2 Wipe it dry.? Cleaning the Touchscreen 1 Use a soft, clean, lint-free cloth.? 2 If necessary, lightly dampen the cloth with water.? 3 If using a dampened cloth, turn off the device and disconnect the device from power.? 4 Gently wipe the screen with the cloth.

? down.? 5 Close the card holder.? 6 Slide the card holder to the right to lock it.? 4 Place the memory card with the gold contacts facing Device Information 11 7 Replace the batteries or battery pack.? 8 Replace the battery cover, and turn the D-ring clockwise.? Connecting the Device to Your Computer NOTICE To prevent corrosion, thoroughly dry the mini-USB port, the weather cap, and the surrounding area before charging or connecting to a computer.? Before you can operate your device while connected to your computer, you must install batteries.? The computer USBport may not provide enough power to operate the device.? 1 Pull up the weather cap from the mini-USB port.? 2 Plug the small end of the USB cable into the mini-USB port.

? 3 Plug the large end of the USB cable into a computer USB port.? On Windows computers, the device appears as a removable drive or a portable device, and the memory card may appear as a second removable drive.? Troubleshooting Viewing Device Information You can view the unit ID, software version, and license agreement.? @@@1 Connect your device to a computer using the USB cable.? 2 Go to www.garmin.com/?products?/?webupdater.? @@@This does not erase any of your data or settings.? 1 Remove the batteries.? @@@@@@@@@On your computer, open the file browser.

? Select a file.? Select Edit > Copy.? Open the portable device, drive, or volume for the device or memory card.? Browse to a folder.? Select Edit > Paste.? The file appears in the list of files in the device memory or on the memory card.? Registering Your Device Help us better support you by completing our online registration today.? ? Go to <http://?/?/?/my?.garmin?.com>.

? ? Keep the original sales receipt, or a photocopy, in a safe place.? Getting More Information You can find more information about this product on the Garmin website.? ? Go to www.garmin.com/?outdoor.? ? Go to www.garmin.com/?learningcenter.? ? Go to <http://?/?/?/buy?.garmin?.com>, or contact your Garmin dealer for information about optional accessories and replacement parts.? 2 3 4 5 6 7 Appendix Optional Maps You can use additional maps with the device, such as BirdsEye satellite imagery, BlueChart g2, and City Navigator detailed maps.? Detailed maps may contain additional points of interest, such as restaurants or marine services.? For more information, go to <http://?/?/?/buy?.garmin?.com> or contact your Garmin dealer.? Deleting Files NOTICE If you do not know the purpose of a file, do not delete it.? Your device memory contains important system files that should not be deleted.? tempe The tempe is an ANT?+ wireless temperature sensor.? You can attach the sensor to a secure strap or loop where it is exposed to ambient air, and therefore, provides a consistent source of accurate temperature data.

? You must pair the tempe with your device to display temperature data from the tempe.? 1 2 3 4 Open the Garmin drive or volume.? If necessary, open a folder or volume.? Select a file.? Press the Delete key on your keyboard.? Disconnecting the USB Cable If your device is connected to your computer as a removable drive or volume, you must safely disconnect your device from your computer to avoid data loss.? If your device is connected to your Windows computer as a portable device, it is not necessary to safely disconnect.? 1 Complete an action: ? For Windows computers, select the Safely Remove Hardware icon in the system tray, and select your device.? ? For Mac computers, drag the volume icon to the trash.? 2 Disconnect the cable from your computer.

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