

GARMIN®

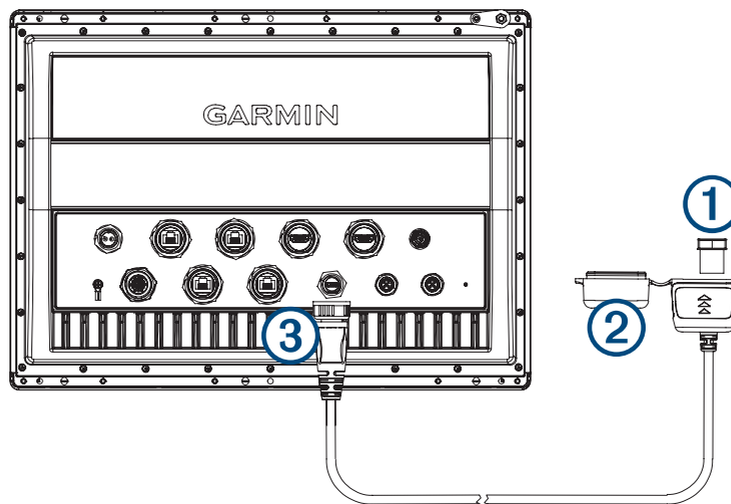
VOICE CONTROL USB BUNDLE INSTALLATION INSTRUCTIONS

Connecting the Device

⚠ WARNING

You can permanently damage your ears and lose hearing if you listen to the device, earbuds, or headphones at high volume. If you experience ringing in your ears or muffled speech, stop listening and have your hearing checked.

- 1 Turn off the Garmin® chartplotter.
- 2 Insert the Bluetooth® USB device ① into the included USB cable ② and close the weather cap.



- 3 Screw the USB cable into the micro USB port on the Garmin chartplotter ③.
- 4 Route the cable and secure the end containing the Bluetooth USB device.
NOTE: The Bluetooth USB device requires a minimally obstructed line of sight to maintain a strong connection with a headset. Avoid placing the USB device directly behind the chartplotter or other potential sources of interference such as metal panels.
- 5 Test the connection strength with the Bluetooth USB device and paired headset in their respective intended location and orientation, and relocate the device if needed.

Changing the Voice Control Language on a Garmin Chartplotter

You must enable voice control on your Garmin chartplotter to use the Voice Control USB Bundle.

- 1 On the chartplotter home screen, select **Settings > System > Sounds and Display > Voice Control**.
- 2 Select **Voice Control > Voice Language**.
- 3 Select the voice control language.

NOTE: The voice control language can be different than the text language.



Supported Headsets

The Voice Control USB module supports headsets and speakers with the following specifications:

- Bluetooth hands-free profile version 1.6 or higher
- mSBC audio codec (16 kHz)

NOTE: Headset manufacturers often list these as "HD Voice" or "Wideband Speech" headsets.

A list of supported headsets is available at support.garmin.com/marine/.

Pairing a Wireless Headset with a Garmin Chartplotter

- 1 On the chartplotter, select **Settings > Communications > Wireless Devices > Headsets**.
- 2 Select **Search for Devices**.
- 3 Enable pairing mode on your headset according to the manufacturer's instructions.
The name of your headset appears on the chartplotter after it is detected.
- 4 Select the name of your headset.
- 5 Select **Connect**.

NOTE: Only one headset can be paired at a time.

Your headset appears on the chartplotter as Paired and Connected.

Using a Wireless Headset with a Garmin Chartplotter

Before using a wireless headset for voice control, make sure the volume on your headset is sufficient to hear voice responses.

- 1 Say **OK Garmin**.
- 2 Say a command (*Chartplotter Voice Commands, page 3*).
The chartplotter completes the action or provides a voice response.

Chartplotter Voice Commands

The voice command system is designed to detect natural speech. This is a list of commonly used voice commands, but the device does not require these exact phrases (other than *OK Garmin*). You can try saying variations of these commands in a way that is natural to you.

Voice Wake Word	Function
OK Garmin	Wakes up the chartplotter to listen for voice commands

Device and Screen Functions

Voice Command	Function
Show Navigation Chart	Opens the navigation chart screen
Show Fishing Chart	Opens the fishing chart screen
Show Radar	Opens the radar screen
Show Sonar	Opens the sonar screen
Zoom In	Zooms in
Zoom Out	Zooms out
Raise Brightness	Raises the display brightness
Lower Brightness	Lowers the display brightness
Automatic Brightness	Enables automatic display brightness adjustment
Sleep Display	Puts the display to sleep
Wake Display	Wakes the display
Show Traditional Sonar	Opens the traditional sonar screen
Show Clear View	Opens the Garmin ClearVü™ sonar screen
Show Side View	Opens the Garmin SideVü™ sonar screen
Show Live Scope	Opens the LiveScope™ screen
Beeper Off	Disables the chartplotter beeper
Beeper On	Enables the chartplotter beeper
Lock Screen	Locks the chartplotter screen
Unlock Screen	Unlocks the chartplotter screen
Home Screen	Opens the home screen
Screenshot	Captures a screenshot

Vessel Functions

Voice Command	Function
What's the Fuel Level	Replies with the present fuel level
What's the Engine Temperature	Replies with the present engine temperature
What's the System Unit Voltage	Replies with the present system unit voltage

Navigation Functions

Voice Command	Function
Clear Active Track	Clears all active track information
What's the Distance to the Next Waypoint	Replies with the distance to next set waypoint

Media Functions

Voice Command	Function
Show Media Player	Opens the media player
Play Music	Plays the presently selected media
Pause Music	Pauses the presently selected media
Resume	Resumes playing the presently selected media
Previous Track	Returns to the previous track
Next Track	Skips to the next track
Mute	Mutes the media volume
Unmute	Unmutes the media volume
Lower Volume	Lowers the media volume
Raise Volume	Raises the media volume

Weather and Condition Functions

Voice Command	Function
What is the water temperature?	Replies with the present water temperature
What is the air temperature?	Replies with the present air temperature
What is the wind speed?	Replies with the present wind speed
What is the wind direction?	Replies with the present wind direction
When is sunrise?	Replies with the sunrise time for the present location
When is sunset?	Replies with the sunset time for the present location
Tell me the Tide Info	Replies with the present tide information
What time is it?	Replies with the present time
What's the Depth	Replies with the water depth at the present location

Radar Functions

Voice Command	Function
Enable echo trail	Enables the echo trail
Disable echo trail	Disables the echo trail
Clear echo trail	Clears the echo trail
Increase radar gain	Increases the radar gain
Decrease radar gain	Decreases the radar gain
Increase radar range	Increases the radar range
Decrease radar range	Decreases the radar range

Specifications

Water rating	IEC 60529 IPX5 ¹
Operating temperature range	From -10 to 50°C (from 14 to 122°F)
Storage temperature range	From -20 to 60°C (from -4 to 140°F)
Compass-safe distance	2.54 cm (1 in.)
Wireless frequency and protocol	2402 to 2480 MHz, Bluetooth 5.0
Output power (max.)	8.5 dBm

© 2022 Garmin Ltd. or its subsidiaries

Garmin® and the Garmin logo are trademarks of Garmin Ltd. or its subsidiaries, registered in the USA and other countries. These trademarks may not be used without the express permission of Garmin.

¹ The device withstands projected water exposure from any direction (such as rain).

