

How do I pair my GARMIN eBike Remote?

This tutorial shows how to pair your GARMIN eBike Remote with the XE-1.

PAIRING THE REMOTE WITH YOUR HYDROFOILER XE-1

The first time you connect the GARMIN® eBike with your Hydrofoiler, you must pair it to your XE-1 battery.

1. The battery must be out of the water in order to pair successfully.
2. Bring the remote within 1 m (3 ft.) of the Hydrofoiler and Hydropack battery.

NOTE: You must stay 10 m (33 ft.) away from other ANT+ sensors while pairing.

Instructions:

1. Turn on the battery.
2. On the GARMIN® eBike remote, hold two keys simultaneously until the LED starts alternating green and red, and release the keys.
3. The remote will search for your Hydrofoiler XE-1. Once the LED flashes green 6 times, pairing is complete and successful.
4. Once paired, the GARMIN® eBike Remote connects to your XE-1 whenever it is in range and turned on. You may need to wake the remote by selecting any key.

In order to access riding stats (ride time, assist level, speed etc.) please feel free to download and use Manta5's data-fields available on the [GARMIN Connect IQ Store](#).

GARMIN Compatible Devices:

- D2™ Delta
- D2™ Delta PX
- D2™ Delta S
- Descent™ Mk1
- Edge® 1030
- Edge® 1030, Bontrager
- Edge® 520 Plus
- Edge® 530
- Edge® 820
- Edge® 830
- Edge® Explore 820
- Forerunner® 245
- Forerunner® 245 Music
- Forerunner® 645
- Forerunner® 645 Music
- Forerunner® 935
- Forerunner® 945

- fēnix® 5, quatix® 5
- fēnix® 5 Plus
- fēnix® 5S
- fēnix® 5S Plus
- fēnix® 5X, tactix® Charlie
- fēnix® 5X Plus
- fēnix® 6
- fēnix® 6 Pro, fēnix® 6 Sapphire
- fēnix® 6S
- fēnix® 6S Pro, fēnix® 6S Sapphire
- fēnix® 6X Pro, fēnix® 6X Sapphire, fēnix® 6X Pro Solar, tactix® Delta Sapphire, quatix® 6X Solar, tactix® Delta Solar, tactix® Delta Solar Ballisitcs
- fēnix® Chronos
- MARQ™ Adventurer
- MARQ™ Athlete
- MARQ™ Aviator
- MARQ™ Captain, MARQ™ Captain: American Magic Edition
- MARQ™ Commander
- MARQ™ Driver
- MARQ™ Expedition
- quatix® 6
- quatix® 6X, quatix® 6X Solar, quatix® 6X Dual Power