

ZYGO SAFETY INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. This device complies with Part 15 of the FCC rules and with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et
(2) l'appareil doit accepter tout brouillage susceptible de compromettre le fonctionnement.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Your device is a radio transmitter and receiver. It is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The FCC has established criteria for the amount of radio frequency energy various products may produce depending on their intended usage. This product has been evaluated and found to comply with the FCC's exposure criteria. For body worn operation, the FCC RF also met when used with accessories supplied or designed for this product. may not ensure RF exposure guidelines.

Caution: Any changes expressly approved by for compliance could authority to operate or modifications not the party responsible void the user's this device.

This device must not be co-located with other transmitters. The installer of this radio equipment must ensure that the antenna is located or pointed such that it does not emit RF field in excess of Health Canada limits for the general population; consult Safety Code 6, obtainable from Health Canada's website: www.hc-sc.gc.ca/rp

Hold (-) to power off
Click to lower volume

Headset Light Guide

Green = pairing with case
Green = paired with case
Orange = low battery
Orange = charging

When the headset reaches a full charge, its amber light goes OFF.

Charge here with the USB-C cable provided

Hold down to power the case on/off

Hold (+) to power on
Click to raise volume

Case Light Guide

Green = searching for best RF channel
Green = connected to Bluetooth (BT) while searching for RF channel

Blue = pairing with headset

Green = paired with headset, no audio

Blue = paired with headset, streaming BT audio

Orange = case's internal battery is less than 10%

Orange = case is plugged in and charging the headset and/or its own internal battery

White = when the case is plugged in, a white LED means the headset and case are both fully charged

TO GET STARTED

1. Flip up the antenna (back of case)
2. Turn on the headset and case
3. Find Zygō in your phone's Bluetooth list
4. Leave the case poolside



Dry off your headset before returning it to the case.
If the case battery is charged, the headset will charge automatically.

For assistance, email us on help@shopzygo.com

Earplugs reduce the impact of ambient noise