

# INITIAL SET UP

(BEFORE PUTTING HELMET ON):



#### STEP 1

Fully charge your EQright. The red charging light will turn green when fully charged. Do not continue charging once the light turns green. WARNING: EQright contains an LiPo battery. Read all of the warnings thoroughly prior to charging your device



#### STEP 2

Slide the device onto the helmet brim, positioning it under the brim and the clips over the front lip. If the device does not slide on easily, you can push the clips open to create a better fit.



# STEP 3

Squeeze each clip to secure it tightly to the brim. Test by tipping the helmet down.



# STEP 4

Turn on the power switch to activate your EQright. The device will vibrate when warmed up and ready for use. This may take a minute or two. If your device continues to vibrate after being turned on, you can mute the device. This will turn off notifications until you are ready to calibrate for your ride. See back of page for muting instructions.



# STEP 5

Choose your alert strength. Press and release the yellow "Vib Str" button to choose between high and low. You can change the strength at any point in your ride by pressing the yellow button again. Your selection will be saved until you change it, even if you turn the device on/off again.



# STEP 6

Customize the alert delay by using the "Time Adjust" slide to choose 2-, 4- or 6-seconds. The alert delay is the amount of time your chin/eyes have to stay below the calibrated level before sending an alert (2 seconds is the most challenging and 6 seconds is the least challenging). You can change this setting anytime during your ride. NOTE: The alert countdown will not start until your chin crosses the calibrated level and will reset as soon as your chin lifts back above the calibrated level.



BEFORE RIDING: Practice the device functionality on the ground until you are comfortable with how to calibrate, recalibrate, mute, and change the vibration strength and time adjust. Do this near the horse to gauge the horse's sensitivity to the vibration and noise. Exercise caution on more sensitive horses.

#### CALIBRATE



#### STEP 1

Put your helmet on and mount your horse. It's helpful to have someone hold your horse for this next step.



Correctly position yourself on your horse and hold your body and chin/eyes in your desired position.



# STEP 3

Now, tilt your chin SLIGHTLY below the desired level. Keep your head still and hold the green button until it vibrates. Release the button once it starts vibrating.

Your device is now calibrated. Now, when your head stays below the calibrated level for longer than the alert delay set, the device will vibrate until you lift your head back above the calibrated level.



# STEP 4

That's it! You're ready to ride!

# **MUTE**



#### STEP 1

To mute the device, quickly press/tap the green button. While on mute, alerts won't be sent regardless of head position.



#### STEP 2

To unmute, quickly press/tap the green button again. This will turn notifications back on. Calibrating and recalibrating will also unmute the device.

# PRO TIP

Don't hold your head uncomfortably high while calibrating. If you are having to hold your head in an uncomfortable position to avoid alerts while riding, recalibrate the device with a lower chin level (see recalibration directions below). Likewise, if you notice you are able to look down more than desired, come to a halt and recalibrate the device with a taller body and chin level. Also, consider lowering the alert delay second count so that EQright alerts you sooner.

#### You can recalibrate your chin level at any point in your ride.

To recalibrate, come to a complete halt, realign your body and head at the new level, and follow the same calibration steps as shown above. To stop notifications while you are recalibrating, you can mute the device (see instructions below). Calibration and recalibration will unmute EQright, so notifications will begin again as soon as you recalibrate.

# WARNING

The rider should read and view the instructions and videos about the proper use of the product.

Failure to do so could result in serious injury, and in some cases death

All equestrian sports are inherently dangerous and may result in serious injury or death.

The rider assumes all risks of serious injury or death.

The rider is responsible for the selection and proper use of riding equipment including safety equipment such as approved helmets. The rider is responsible for the condition and maintenance of all equipment.

The EQright is NOT a safety device.

The Edright emits a vibration when the rider's posture is not in the desired position. DO NOT use/discontinue use if you have a sensitivity to vibrations. THE VIBRATION MAY MOMENTARILY DISTRACT THE RIDER AND/OR THE HORSE. CARE MUST BE TAKEN DURING SUDDEN MOVEMENTS SUCH AS JUMPS.

#### EQright contains a Lithium Polymer (LiPo) battery.

Failure to follow these instructions can result in severe permanent damage to battery, cause serious personal injury, or lead to a fire.

- NEVER leave EQright charging unattended. ALWAYS Keep watch on the charging process & react to any potential problems that may occur.
- ONLY charge batteries in a fireproof location. NEVER charge on wooden surfaces, cloth, carpet, or materials that can catch fire, or around animals.
- NEVER charge batteries in temperatures lower than 40° I
- Only use chargers intended for LiPo batteries.

  NEVER store EOright in any location that exceeds 40-80° F (e.g. in a car, garage, or in the sun)

  ONLY charge batteries with the power switch turned to "OFF"
- Should you notice smoke or an unusual smell coming from the EQright, immediately discontinue charging/using and ensure it is in a fireproof location and environment for monitoring.
- Allow the battery to cool down to ambient temperature before charging
- ALWAYS inspect EQright for damage after any impact and prior to charging
- DO NOT charge and discontinue use immediately if damage to the device has occurred.

  ALWAYS make sure dust and dirt near the metal part of the plug is removed before charging. Failure to do so could result in a fire. In the event of impact or if the battery exceeds high temperatures:
- Place EQright an open, non-flammable area.
- Watch it for approx. 30 minutes from a safe distance.
- If EQright appears to be stable (e.g. no signs of heat, smoke, or unusual smell), continue using with caution.
- 12. NEVER store batteries near an open flame or heater.

  13. Do NOT expose battery pack to heat or direct sunlight for extended periods of time as it can cause damage to the battery and a possible fire.

  15. Store battery at room temperature between 50-80°F for best results.

  16. DO NOT expose the EQright to water.

Proper Disposal Procedure of LiPo Batteries: Battery disposal guidance varies based on your location

We recommend finding a local recycling location. For any additional questions, contact your local recycling center for more specific disposal information.

This device complies with part 15 of the FCC Rules. 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.