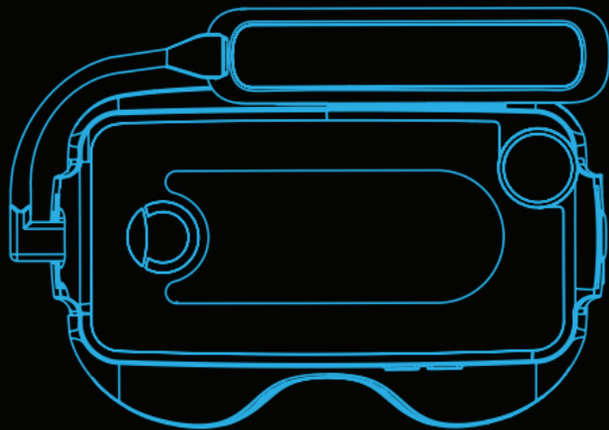


BRIDGE

QUICK START GUIDE



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For more information, visit occipital.com.

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Lightning is a trademark of Apple Inc.

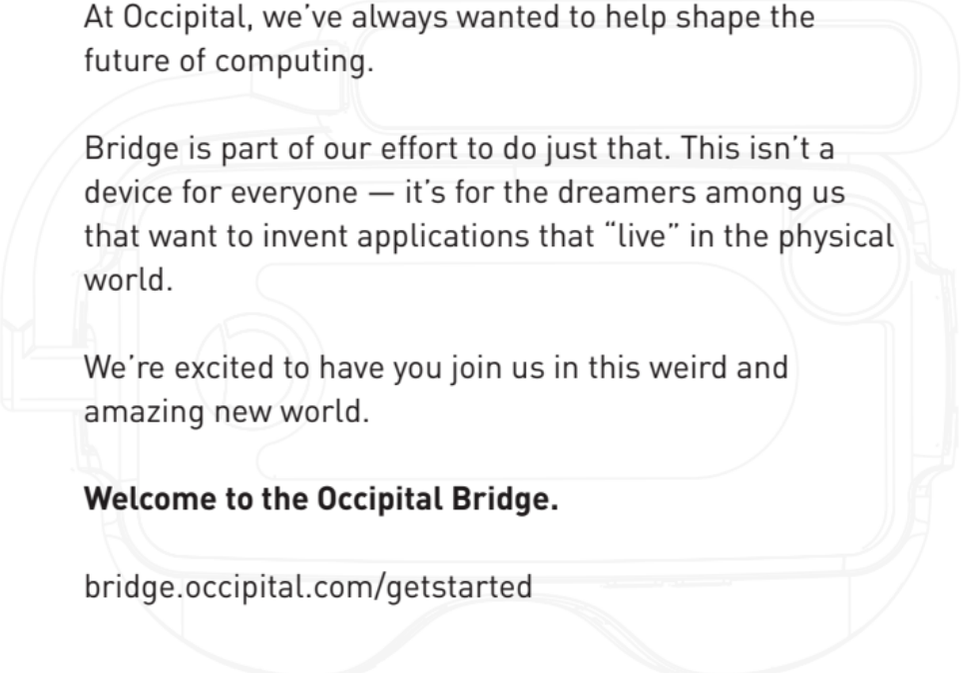
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Designed by Occipital. Assembled in China.

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Get Started: bridge.occipital.com/getstarted



At Occipital, we've always wanted to help shape the future of computing.

Bridge is part of our effort to do just that. This isn't a device for everyone — it's for the dreamers among us that want to invent applications that “live” in the physical world.

We're excited to have you join us in this weird and amazing new world.

Welcome to the Occipital Bridge.

bridge.occipital.com/getstarted

for several hours after your symptoms have gone away. If any of these symptoms persist after you have stopped using Bridge or recur repeatedly, consult a doctor (1) before engaging in any activity that requires your full attention to be safe, such as driving, operating heavy machinery, or riding a bicycle, and (2) before using Bridge again.

- Bridge has a powerful magnet to latch the iPhone door closed. It also works in conjunction with a smart phone that can emit radiofrequency energy. Magnets and radiofrequency energy can interfere with implanted medical devices, such as pacemakers and neurological implants. If you have an implanted medical device, do not use Bridge until you have consulted with your doctor or the medical device manufacturer.
- Bridge is worn over your face, and the adjustable straps that hold it on wrap around your head. For some people, prolonged contact with Bridge can cause skin irritation. If you experience any skin irritation, including dryness, discoloration (such as redness), or itchiness, stop using Bridge immediately and consult with a physician before using it again. Failing to do so could lead to worsening of your skin irritation.

Overheating

Bridge works in conjunction with a smartphone, which can sometimes overheat. If either Bridge or the smartphone that is being used with it become hot, stop using Bridge immediately and power the phone down. Continuing to use Bridge when either Bridge or the phone used with it become hot can lead to burns.

Proper use of optical inserts (Lens Spacers)

Bridge includes optical inserts that are intended to help improve your experience using Bridge. The optical inserts are intended only for use with Bridge, and are not intended to be used to assist your vision in any other context. They are not a replacement for prescription eyeglasses or contact lenses. Only use the optical inserts in conjunction with Bridge. Using the optical inserts without Bridge could lead to eye discomfort or vision problems. Further, because the optical inserts are not intended to aid your vision, they may interfere with your ability to see, which could, depending on the activities you engage in, lead to property damage and physical injury, including death.

Electrical shock

Bridge contains electrical components, especially as part of the included Structure Sensor, that can cause electrical shocks. To minimize risks of electrical shocks:

- Do not attempt to open, repair, or otherwise modify Bridge;
- Do not use Bridge if any cable is damaged or any wires are protruding from it; and
- Do not expose Bridge or its components to water or moisture.

Other issues

Bridge works in conjunction with a smartphone. When used together they can emit radiofrequency energy that can interfere with nearby electronics.

Health conditions and concerns

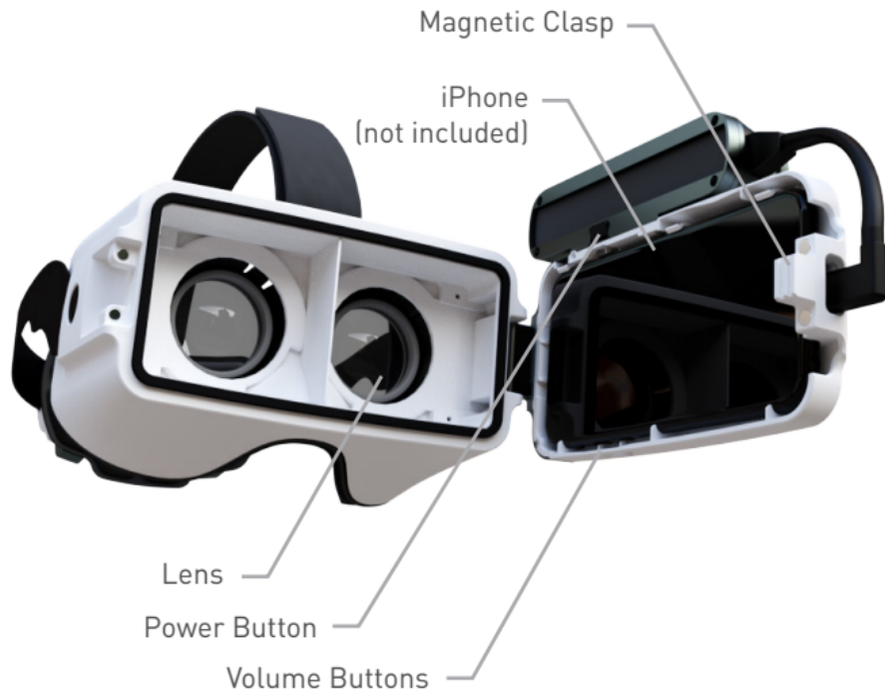
- Do not use Bridge if you are sick, tired, under the influence of drugs or alcohol, or otherwise impaired, as doing so may exacerbate discomfort that can be caused by mixed or virtual reality and can make it more likely that you will fall, run into objects, or otherwise hurt yourself.
- Consult a physician before use if you are pregnant, elderly, or have pre-existing medical conditions that may affect your experience (such as a heart condition or psychiatric conditions).
- Bridge is designed to provide you with an immersive mixed or virtual reality experience that can include exhilarating and sometimes frightening situations. If you have had negative physical or psychological reactions (such as PTSD, elevated heart rate, panic attacks, or fainting) to real-life situations, consult a doctor before using Bridge and do not use Bridge to reproduce similar virtual situations, as you may have the same reactions.
- Bridge, like other electronic media that present images to the user (including video games, television, and movies), may trigger photosensitive seizures, fainting, or severe dizziness even in people who have no history of these conditions. If you experience any of the symptoms, stop using Bridge and contact a doctor immediately. Also, if you have a previous history of epilepsy or seizures, loss of awareness, or other symptoms linked to an epileptic condition, consult your doctor before using Bridge.
- Overuse of Bridge may cause repetitive stress injuries. Using Bridge frequently and for prolonged periods can make your muscles, joints, or skin hurt. If any part of your body becomes tired or sore while using the headset or its components, or if you feel symptoms such as tingling, numbness, burning, or stiffness, stop and rest for several hours before using Bridge again.
- Immersing yourself in mixed or virtual reality for long periods can negatively impact your hand-eye coordination and balance. Do not drive or operate machinery immediately after experiencing virtual reality until you have fully regained your orientation and sensory perception. Also take regular breaks and avoid prolonged use of Bridge.
- If you have any of the following symptoms or other discomfort during or after using Bridge, stop using it and see a doctor.
 1. Seizures, loss of awareness, convulsions, involuntary movements, dizziness, disorientation, nausea, lightheadedness, drowsiness, or fatigue;
 2. Eye pain or discomfort, eyestrain, eye twitching, or vision abnormalities (such as altered, blurred, or double vision); or
 3. Excessive sweating, increased salivation, impaired sense of balance, impaired hand-eye coordination, or other symptoms similar to motion sickness.

Because these symptoms can persist even after you've stopped using Bridge, do not drive, operate machinery, or take part in activities that may have potentially serious consequences

BRIDGE AT A GLANCE



BRIDGE AT A GLANCE



IMPORTANT SAFETY INFORMATION

Read and understand these warnings before using Bridge. Failure to follow these warnings could cause death, serious injury, or property damage.

Physical safety and distraction

When using Bridge, you will often see a mixed or virtual reality environment, not the real world. Although Bridge is designed to allow incorporation of objects in the immediate environment into the world displayed to the user, its ability to do so depends on the content that is being viewed. Some content does not incorporate every potential real-world hazard. If a real-world hazard is not incorporated, Bridge will not alert you to its presence and, because your vision is obscured, you will not be able to see it. As a result you may run into, trip over, hit, or otherwise un-intentionally interact with these hazards, which could cause property damage, physical harm, and even death. The risk is especially great with hazards that could cause you to fall, such as stairs, balconies, or windows.

To avoid personal injury, always ensure that the environment you are operating in is safe, and that all real-world objects in the environment have been incorporated in the content you are viewing. Also, ensure that you only move in the ways specified by the content that you are using and that any physical objects not incorporated into the content you are using have been removed from the environment. Use special care if using Bridge around other people or pets, as their movements may not be incorporated into the content you are viewing. Also take steps, such as closing nearby doors, to ensure that pets, people, or other dynamic objects do not enter the area after you start using Bridge. Never use the headset while moving in a space not designed for your specific content.

Like all mixed or virtual reality devices, using Bridge can cause you to lose your balance or become disoriented, which can lead you to fall or run into objects in your environment. To avoid injury, always ensure that you move carefully and stay balanced while using Bridge.

Never use Bridge while engaging in any activity that requires your full attention to be safe, such as driving, operating heavy machinery, or riding a bicycle. Doing so could result in serious injury or death.

Use by children

Bridge was not designed for children under the age of 14. Children are still in a stage of visual and neurological development, which could be negatively affected by using mixed or virtual reality devices, such as Bridge. Do not leave Bridge within the reach of children or allow them to use or play with it.

Children over age 14 should only use Bridge under an adult's direct supervision. Adults should monitor older children for any of the symptoms or risks described here, should limit usage, and ensure breaks are taken. Prolonged use by children should be avoided, as it could result in significant negative impacts to their development.

CONTROLLER FUNCTIONS

Function	Action	LED Status
Power On	Press Button 2 .	LED will gradually fade on for 2 seconds then turn off.
Power Off	Hold Button 2 for 3 seconds.	LED will turn on, then gradually fade off.
Auto Shutdown	Controller will turn off after 1 minute of no use.	LED will turn on, then gradually fade off.
Low Battery		LED flashes once every 5 seconds.
App Connection: Launch any Bridge-powered app, turn the controller on, and follow on-screen instructions.		

Important: Controller functionality may change, visit bridge.occipital.com/support for the latest updates and instructions.

INTERCHANGEABLE LENSES (NEW)



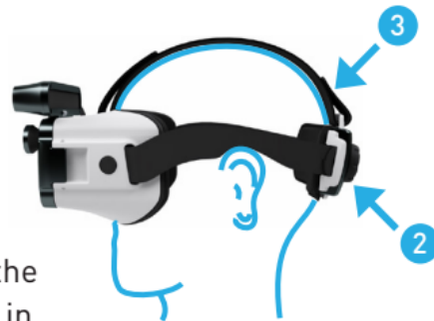
BRIDGE CONTROLLER (NEW)



SETTING UP BRIDGE

Adjusting Your Bridge

- 1 Twist the **ratchet** counter-clockwise to extend the **side straps**.
- 2 Place **Bridge** on your head and tighten the **ratchet** until Bridge feels comfortable on your face.
- 3 Adjust the **top strap** velcro in the back so that the **back pad** sits in about the position shown to the right.



- 4 Readjust the **ratchet** and **top strap** for a comfortable feel where the headset sits evenly on the face and does not rest too high or low.

SETTING UP BRIDGE

Choose a Lens Spacer to Match Your Eyesight

Lens Spacer	 39mm Comes installed	 36mm	 32mm
Diopter ¹ Range	0 to -1 Good vision	-1 to -3 Nearsighted	-3 to -5 Nearsighted

- 1 Remove existing Lens Spacer by turning it counter-clockwise.
- 2 Remove the Lens from the Lens Spacer and swap with desired Spacer.
- 3 Install the Lens Spacer by locating the three openings and turn the Lens Spacer clockwise until it locks into place.



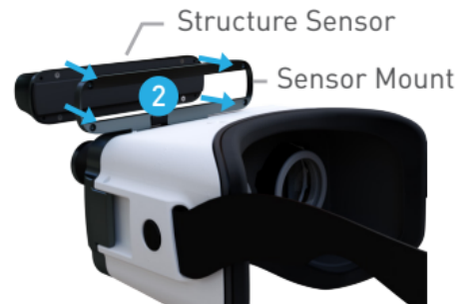
¹ Diopter can usually be found in your eyesight prescription. Lens guidance is for your reference only, consult with your eye doctor when choosing.

SETTING UP BRIDGE

Attaching Structure Sensor

- 1 Unpack your Structure Sensor (packaged separately).

- 2 Attach Structure Sensor to the sensor mount as indicated using the 4 screws included with Structure Sensor.



- 3 For initial charge, plug provided charging cable into charging connector on Structure Sensor until LED stops pulsing.



SETTING UP BRIDGE

Inserting Your iPhone

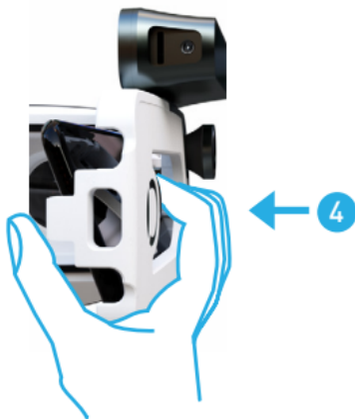
- 1 Install the iPhone into the 3 hooks at the bottom of the door.
- 2 Push the top edge inward until the iPhone snaps in fully.



IMPORTANT TO AVOID DAMAGE

Releasing Your iPhone

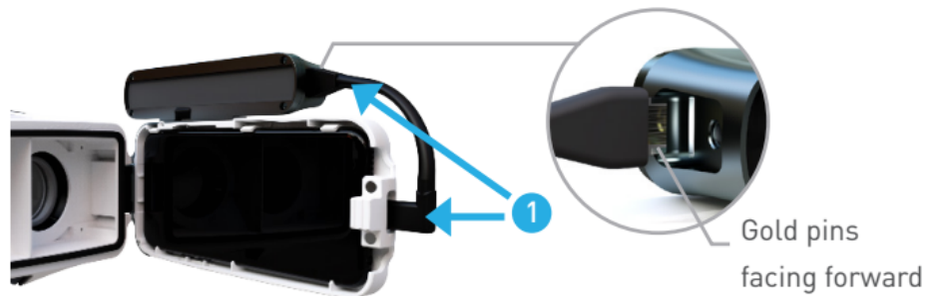
- 3 Unplug Lightning cable.
- 4 Press on the back of the iPhone through the hole in the door to release.



SETTING UP BRIDGE

Attaching the Lightning Cable

- 1 Attach the Lightning cable to Structure Sensor and iPhone.



Attaching the Wide Vision Lens

- 2 Insert the Wide Vision Lens into the door and turn clockwise to lock into place. Note that one prong is wider than the rest.

