



StretchSense

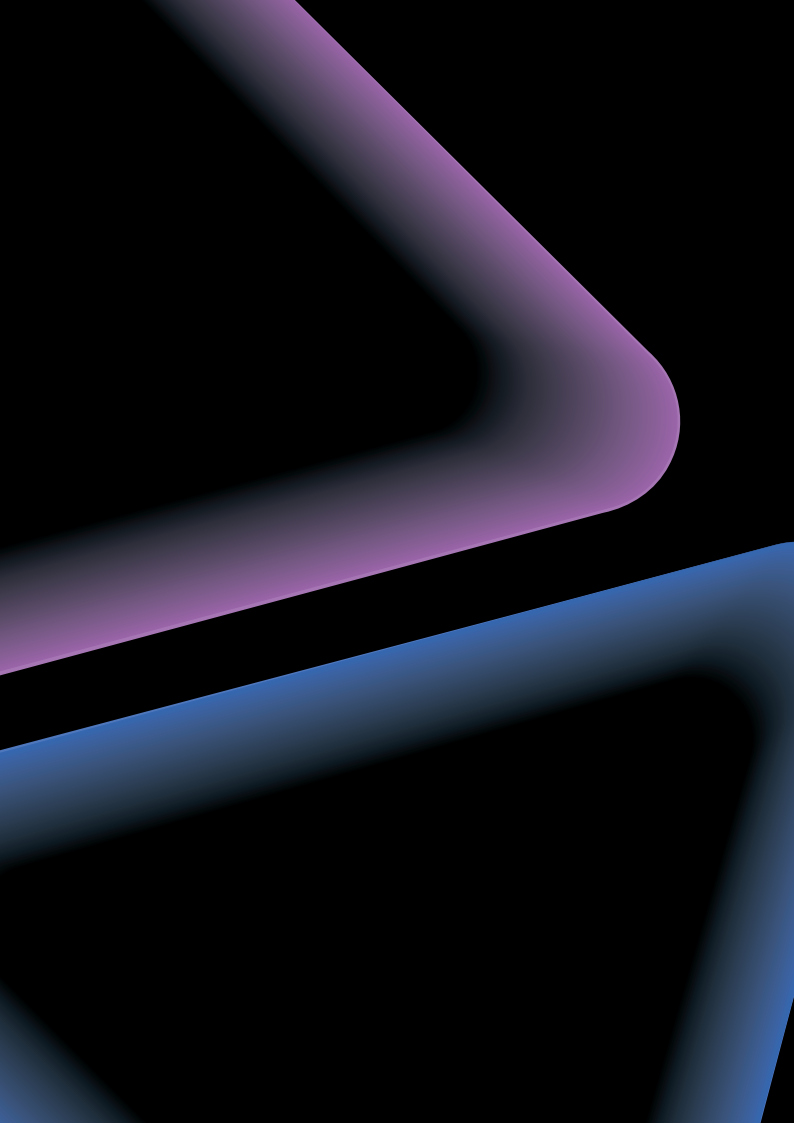
Your new reality starts here.

Touch the Future

Reality XR Glove

Quick Start Guide





Contents

Thanks for choosing StretchSense.

This guide will help you to get started and provides answers to common questions.

What's in the box	04
Getting started	05
Connecting your gloves to your PC or headset	06
How to charge your Reality Gloves	07
Reality Glove status indicators	08
Attaching trackers to your Reality Glove	09
Washing your Reality Gloves	10
Reality Glove specification	11
FCC compliance	12
Safety precautions	13

What's in the box

StretchSense Reality Glove x1 pair

Battery pack x1 pair

Wash bag

Charging dock

USB-C charging cable

Tracking mounts for Tundra / Vive

Quick start guide

Getting started



Scan the QR code to find everything you need to get started.

Download the StretchSense App

Training and How-To videos

Knowledge Base

Discord community access

If you're unable to scan the code, please visit:
www.stretchsense.com/welcome-to-the-new-reality

Connecting your gloves to your PC or headset

01 Your Reality Gloves will automatically connect to any device running the StretchSense App.

02 Please open the StretchSense App on your headset or PC, then turn on your gloves.

03 Hold your gloves close to your headset or PC and your gloves should immediately pair.

If your gloves don't pair, please visit:
www.stretchsense.com

How to Charge your Reality Gloves

Remove battery pack by pressing in tab then gently tilt towards you and lift up.



Line up pins on the battery pack to the charging dock pins and connect.



Connect USB-C charging cable to Charging Dock



Reality Glove status indicators

STATUS

LED LIGHT

Battery below: 25%



Battery between: 26% – 50%



Battery between: 51% – 75%



Battery between: 76% – 95%



Battery between: 96% – 100%



CONNECTION STATUS

MODE

Looking for a connection

Slow

Connected

Fast

UPDATE STATUS

MODE

Update mode

(Blinking white) ○ ● ○

Being updated

(Solid white)

Attaching trackers to your Reality Gloves

Slide then firmly push down the tracking mount brace.

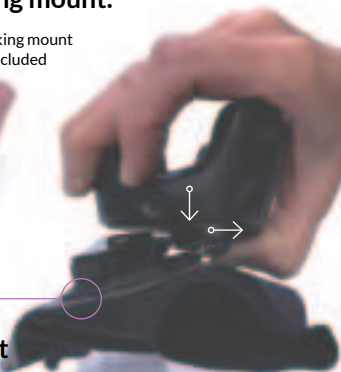


Screw in the included screw into the tracking mount.

*tracking mount not included



Place screw into the brace screw slot and pull towards to secure mount.



Washing your Reality Gloves



- ⊗ DO NOT BLEACH
- ⊗ DO NOT WRING THE GLOVES TO DRY
- ⊗ DO NOT TUMBLE DRY
- ⊗ DO NOT IRON

01 Remove battery packs as described on page 7. Battery packs are NOT WASHABLE.

02 Place the gloves into the wash bag provided and zip the bag closed.

03 Wash the gloves on a gentle/delicate cold wash cycle using detergent. Fabric softener is optional.

04 Line dry the gloves away from direct sunlight.

05 Re-attach battery packs as described on page 7.

Reality Glove specification

I/O Port Information

Each glove contains one (1) USB-C port

Operating Temperature

15 – 35°C non wet, 0 – 40°C non-operating

Power Input

5.0V d.c , 300mA

FCC compliance

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.

NOTE: 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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

NOTE: The term "FCC ID" signifies that FCC technical specifications were met.
FCC ID: **2A7QX-SSH12030**

Safety precautions

- This product shall not be connected to power supply source exceeding 15W.
- Battery cannot be exposed to high or low extreme temperatures, low air pressure at high altitude during use, storage, or transportation.
- Replacement of a battery with an incorrect type can result in an explosion or the leakage of flammable liquid or gas.
- Disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery could result in an explosion.
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas.
- A battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas.
- In the event of a cell leaking, do not allow the liquid to contact skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.
- Use the USB-C® cables supplied with the product to charge the device. Discontinue use if cable is damaged. Only use commercially available USB Type-C cables (compliant with USB standards). Do not attempt to wear gloves while charging the battery. Disconnect USB-C cable when unit is fully charged.
- After extended periods of storage, it may be necessary to charge and discharge the cells or batteries several times to obtain maximum performance.
- Dispose of batteries properly in accordance with local regulations.

USB Type-C® and USB-C® are registered trademarks of USB Implementers Forum



StretchSense