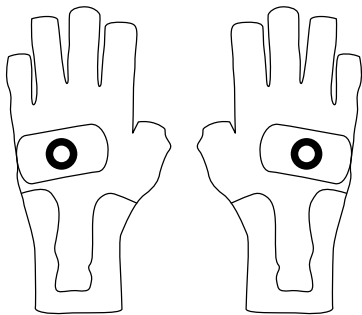


ROKOKO

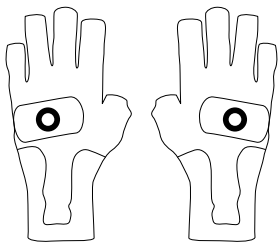
Smartgloves II



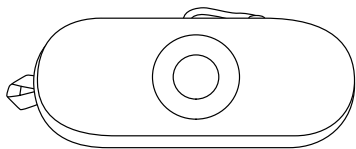
01

What's in the box

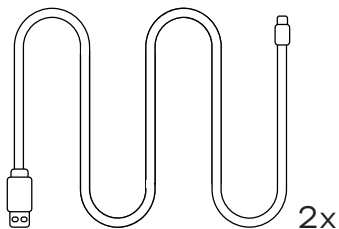
A pair of
Smartgloves II



A case to store
your gloves



Two long USB
cables



Not included:

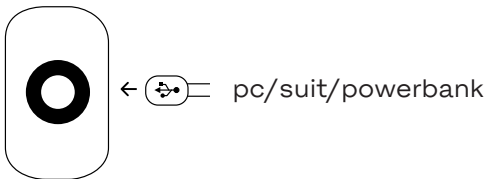


External powerbank to power up your gear
(USB able to output 5V/3A, 10.000 mAh+)

02

How to connect your gloves

1. Download and install Rokoko Studio by going to rokoko.com/products/studio/download
2. Use the USB cable to connect the glove's hub to the computer. The C end connects to the hub, and the A end connects to the computer.



3. Open Rokoko Studio and update the firmware if prompted to do so.

4. Click on the Connected Devices button in the top right corner of Rokoko Studio. Select your Smartglove, and click into the WiFi settings tab.
5. Next, fill in the details for your WiFi network and click 'Apply Settings' to connect the glove to your WiFi network.
6. Once you see the message 'Smartglove connected to WiFi', disconnect the A end of the cable connected to the computer and use it to connect the glove to a powerbank.
7. Repeat for the second glove.



If using Smartgloves II with a Smartsuit Pro II, simply plug the gloves into your suit and they will automatically connect to the same network that the suit has been set up with.

03

Onwards to Motion Capture

1. Create a scene

Set up your motion capture scene with the relevant Actor Profile and pair your Rokoko gear to them.

2. Calibrate

Once paired, be sure to calibrate all actors. It is good practice to always recalibrate prior to recording a new clip.

3. Record or livestream

When everything is set up and calibrated, start recording and see your motion capture in real-time. You can also choose to livestream the data

to another application like Blender, Unity, Unreal or Maya.

4. **Clean**

Use our built-in filters and editing tools to clean up your mocap recordings and get everything looking just right.

5. **Export**

When you're ready, you can batch export your recordings using a range of export settings.

Want to know more?

Head over to rokoko.co/gloves

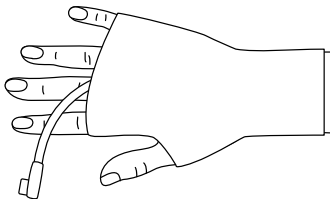


04

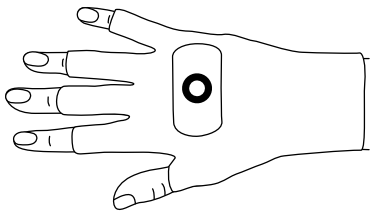
How to connect the gloves to Smartsuit Pro II

Smartgloves II can be connected straight to your Smartsuit Pro II. By doing so, both the Smartsuit Pro II and Smartgloves II will be powered by a single powerbank. The powerbank must be able to deliver 5V/3A from one output with a suggested capacity of at least 10.000 mAh. A list of recommended power banks can be found on our website.

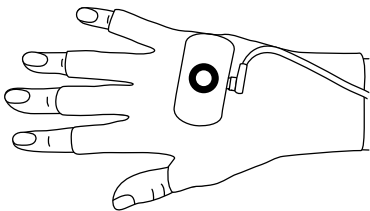
1. Put on your Smartsuit Pro II (Glove-ready).



- Put on your Smartgloves II.



- Connect the cable from the suit sleeve to the hub on the glove. Repeat for the second glove.



When taking your gloves off, please ensure to only pull from the loops below your fingertips.

05

Compliance information

EU Compliance Information

Hereby, Rokoko Electronics ApS, declares that this device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at rokoko.co/gloves.

UK Compliance Information

Hereby, Rokoko Electronics ApS, declares that this device is in compliance with Radio Equipment Regulations 2017. The full text of the UK declaration of conformity is available at rokoko.co/gloves.

UK importer information is located on our website and product packaging.

Waste Electrical and Electronic Equipment (WEEE)



This symbol means that according to local laws and regulations your product and/or its battery shall be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Proper recycling of your product will protect human health and the environment.

US Compliance 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Canada Compliance Information

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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; 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

CAN ICES-3(B)/NMB-3(B)

South Korea Compliance Information

이 기기는 업무용 환경에서 사용할 목적으로 적합성평가를 받은 기기로서 가정용 환경에서 사용하는 경우 전파간섭의 우려가 있습니다.

(Translation: This equipment has KC approval to be used in business environments, and if used in a home environment, there is a risk of radio wave interference.)

 R-R-R0K-RKKSG02

상호명: Rokoko Electronics ApS

기자재의 명칭 (모델명): Smartgloves II (RKK-SG-02)

제조연월: Reach out to support@rokoko.com for this information

제조사 / 제조국: Rokoko Electronics ApS / Denmark

수입자: Tridot Inc., 61, Neungheodae-ro 577beon-gil, 125Block, 5Route, 21699 Incheon, Incheon, South Korea, +82 10-7131-9762

Need to reach us?

Write to support@rokoko.com
and connect with our
Customer Support Team.

Want to know more?

You can watch our product onboarding
series on our YouTube channel.



Thank you!

We are grateful to have you as part of our community.

Follow us on our social media channels and tag your work #MadeWithRokoko



Smartgloves II Quick Start Guide v3

The latest version of this Quick Start Guide is available for download at: support.rokoko.com



rokoko.com

support@rokoko.com