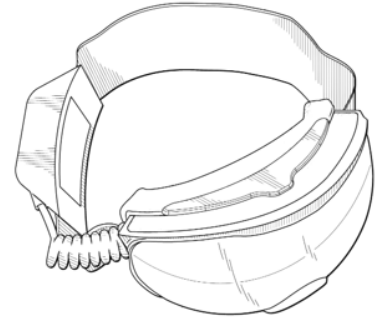


WARNING! SKIING IS INHERENTLY DANGEROUS AND REKKIE IS NOT RESPONSIBLE FOR ANY INJURIES OR DEATHS THAT OCCUR WHILE SKIING WITH REKKIE GOGGLES. DEVICE IS ONLY INTENDED FOR ALPINE SKIING USE BY EXPERIENCED SKIERS 13 YEARS OF AGE OR OLDER. DO NOT USE WITH GLASSES. ALWAYS USE WITH A HELMET & BE AWARE OF YOUR SURROUNDINGS.

REKKIE

REKKIE Smart Snow Goggles - International Version
Model: SKI-INT



Quick Start Guide

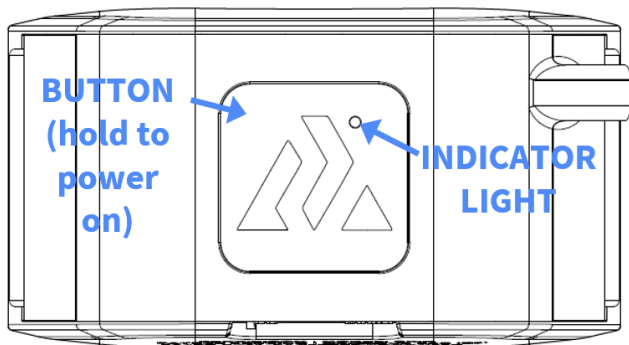
First Use Setup:

1. Download the REKKIE iOS APP from the App Store | QR CODE →
2. Charge goggles with included USB-C cable until indicator light switches from red to green
3. Hold down button for about 2 seconds to power on goggles (display will show logo and indicator light will show blue)
4. Launch the REKKIE APP, follow the signup process, then use the “Goggles” tab on the app to pair your goggles with your phone
5. Check for firmware update: after pairing with your goggles you may be prompted on the app to update, or go to the “Goggles” tab in the app and select “Advanced” settings and scroll to the bottom to see if an update is available
6. Create a group and invite your friends or ask your friends to send you a link to join their group

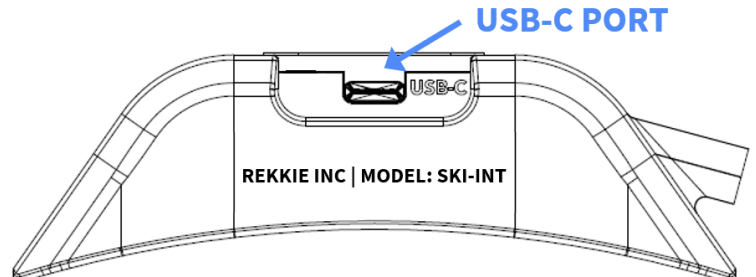
Note: Adjust brightness down to reduce reflections during indoor use. On the mountain, bright ambient light significantly reduces or eliminates these reflections and you will need to increase brightness. The brightness setting is in the goggles tab on the phone app.



FRONT VIEW



BOTTOM VIEW



In the Box

- REKKIE Goggles
- USB-C Charging Cable
- Microfiber Goggle Pouch (doubles as a lens cleaning cloth)



Phone App Required

REKKIE goggles require a phone running the companion REKKIE app to function.

The first time you open the app you'll need to sign up and you will be prompted to enable bluetooth, location sharing, and notification permissions. These are required for the goggles to connect, send data back and forth with your phone, and share your location with your group.



Goggles Setup

Step 1: Charge Goggles

Use the included USB-C (or any other USB-C) cable until indicator light switches from red to green. A full charge typically takes 3-5 hours (don't worry – if you skip this step your goggles might not last all day on the mountain but it won't hurt the battery)

Step 2: Switch Goggles On

Hold the main button down until the logo shows on the goggle display. Within a few seconds the indicator light should turn blue (if goggles are charged) and a pairing pin will appear on the display. Note: Older models have an "on/off switch" near the USB-C charging port. If present, you will need to flip the switch on the bottom of the goggles to the "on" position.

Step 3: Pair with Phone

Navigate to the goggles tab on the phone app and enter the pairing pin that appears on the goggle display. After successful pairing, follow the prompts to confirm pairing and enable notifications.

Note: For iOS users, for notifications to appear in the goggles you must have notification previews set to "always" or "when unlocked" (iPhone settings -> Notifications -> Show Previews)

Step 4: Update Goggles Firmware

After pairing, you may be prompted on the app to update, or go to the "Goggles" tab in the app and select "Advanced" settings and scroll to the bottom to see if an update is available

Using the Goggles HUD

1. Hold the button to bring up the menu
2. Turn your head left/right or look up/down to highlight a screen
3. Release the button to select & move to the highlighted screen

Tapping (short pressing) the button on each screen:

- Dashboard screen: single-tap toggles screen on/clock only
- Notifications (texts) screen: single-tap to view next notification
- Music screen: single-tap to play/pause, double-tap to skip to next track, triple-tap to jump to the beginning of the song or the previous song
- Stats screen: single-tap to cycle through friends in your group
- Incoming phone call: single-tap to ignore, double-tap to answer

Note: To reset goggles (to pair with a new phone or if you are having connection or other issues): 1) Make sure the power switch is set to "off" and your goggles are not charging 2) Hold down the button, 3) While continuing to hold down the button flip the power switch to "on," 4) Continue holding down the button until the goggles restart and display a new pairing pin

FCC Compliance Statement

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.

CAUTION: 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.

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.

This equipment has been tested and meets applicable limits for radio frequency (RF) exposure.

Canadian Compliance Statement

This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada license-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.

NOTE: This equipment has been tested and meets the applicable limits for radio frequency (RF) exposure under RSS-102.

REMARQUE: Cet équipement a été testé et respecte les limites applicables pour l'exposition aux radiofréquences (RF) sous RSS-102.