

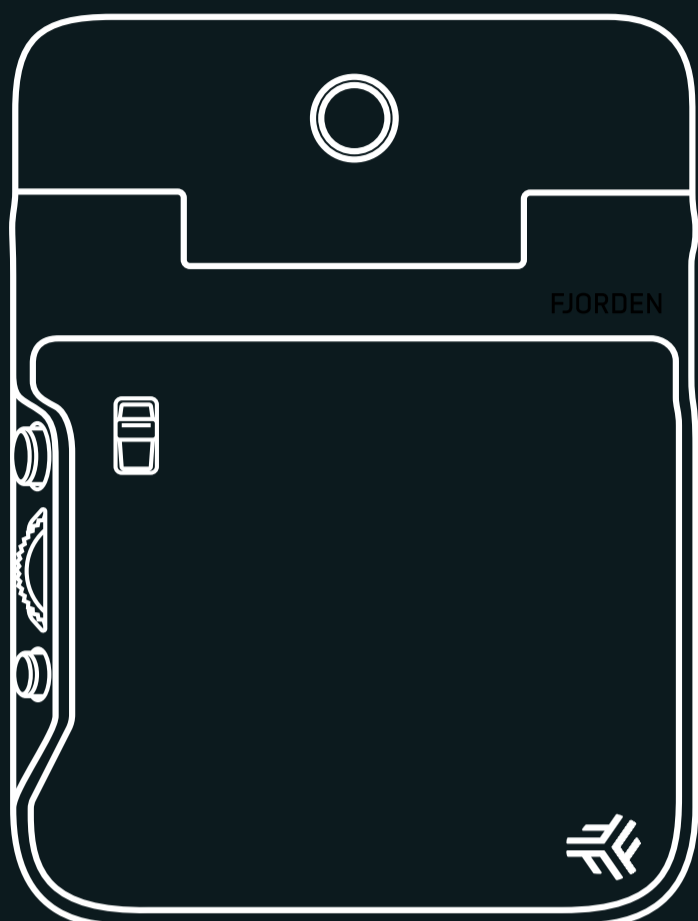
GETTING STARTED WITH FJORDEN GRIP



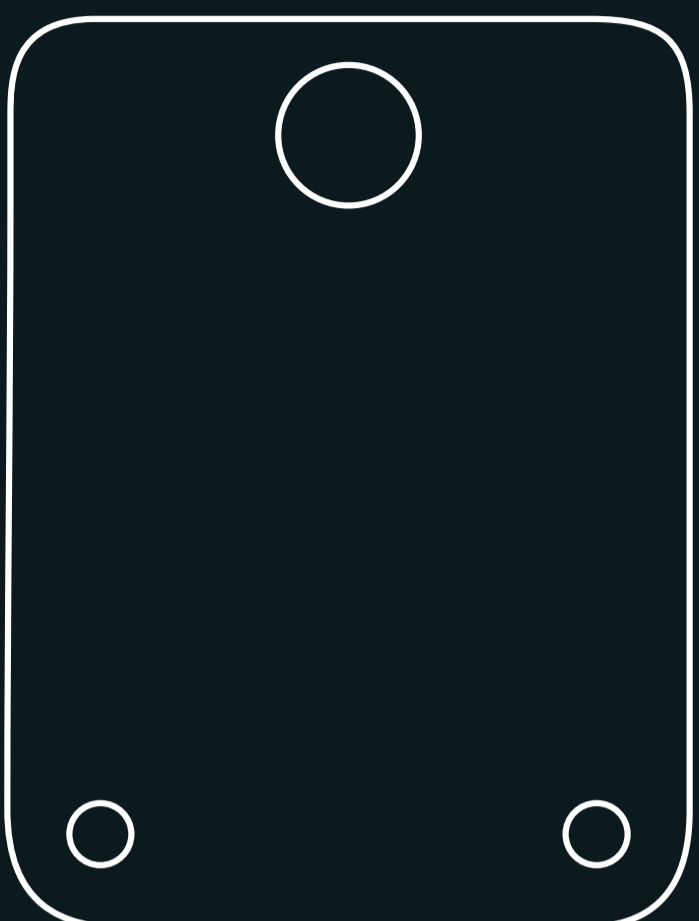
 FJORDEN

M/N: FG

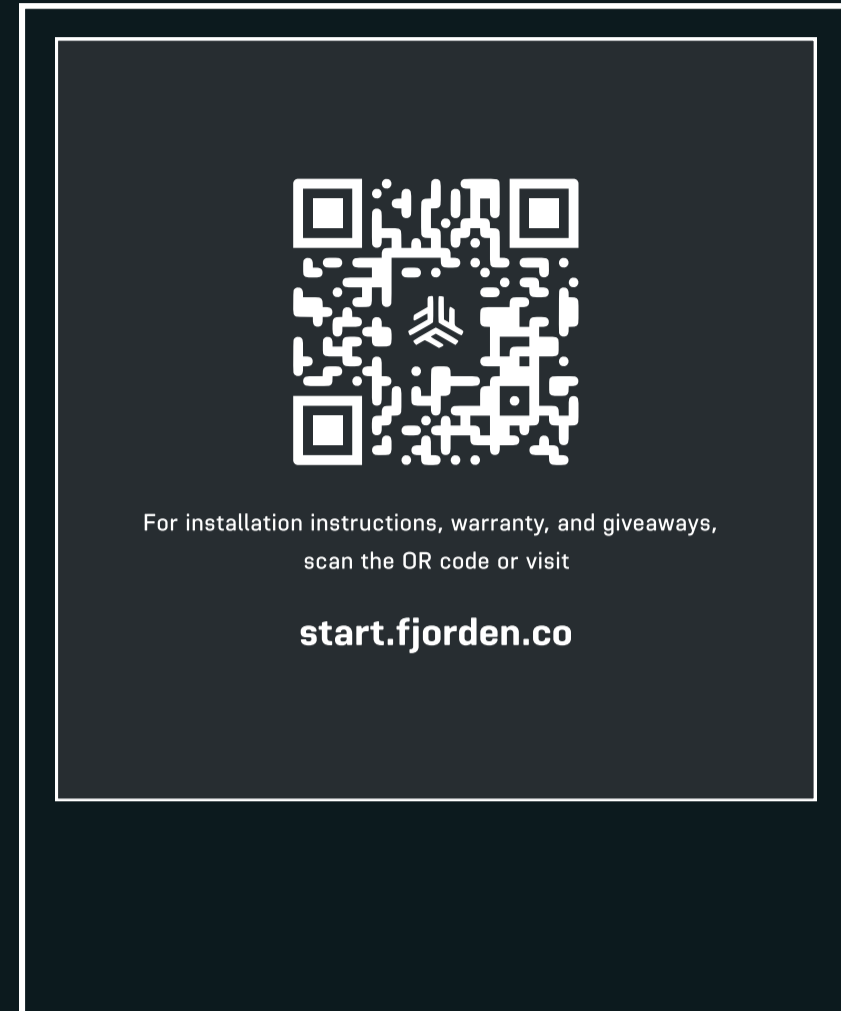
IN THE BOX



FJORDEN GRIP

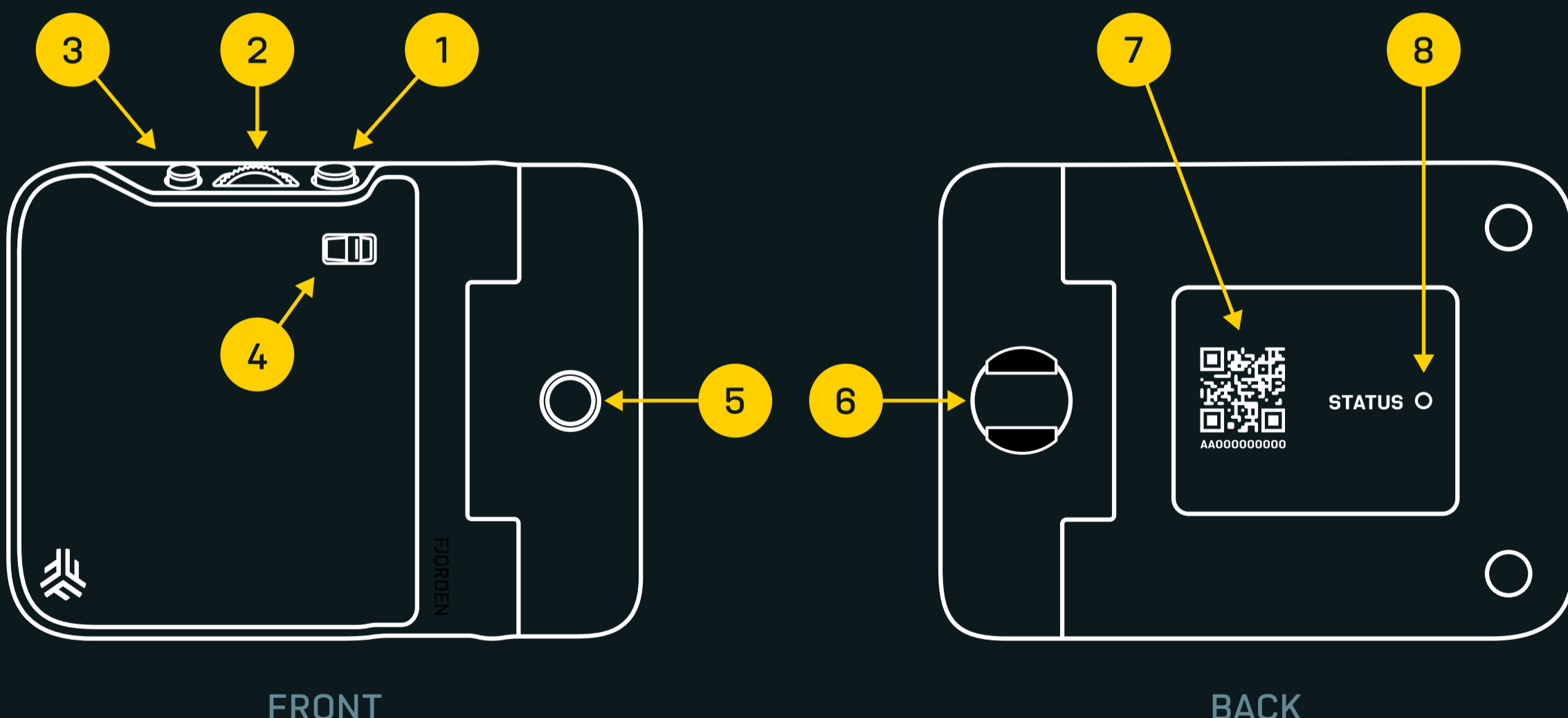


UNIVERSAL
ADAPTER



QUICK START
GUIDE

FJORDEN GRIP OVERVIEW



1. Two-Stage Shutter Button
2. Customisable Control Dial
3. Multi-Function Button
4. Zoom Lever
5. Quick-Release Button

6. Mounting mechanism
7. QR Code & Serial Number
8. Status LED

PAIRING THE FJORDEN GRIP

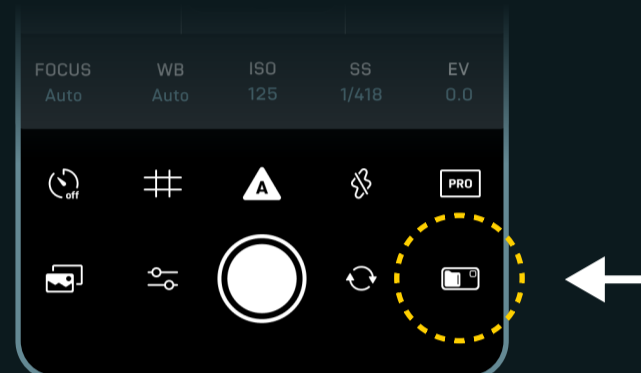
1

First, download and install the Fjorden Camera app app.fjorden.co



2

Then start the pairing process by tapping “Pair My Grip” from the onboarding screen or by accessing Grip Settings (⚙️) from the app’s main view.



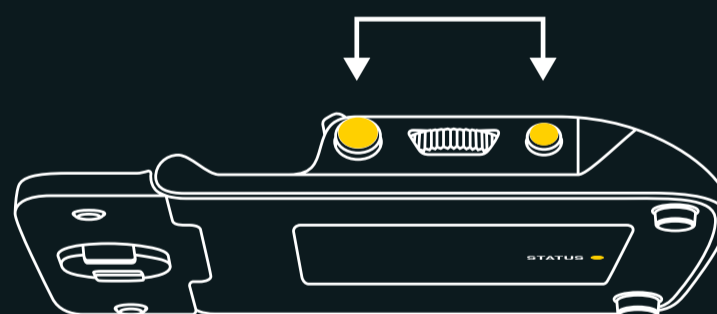
3

Pull out the **paper tab** sticking out of the battery tray from the bottom of your new Fjorden Grip.
After you remove the paper tab, press gently on the battery tray to make sure it stays flush with the grip.



4

Press & hold the **Shutter Button** & **Function Button** on the Fjorden Grip, until the **Status LED** starts blinking. The name of your Fjorden Grip should show up in the app.



5

Tap on the **⊕** button once your Fjorden Grip appears on the Pairing screen. Your Grip should now be paired with the Fjorden Camera app!



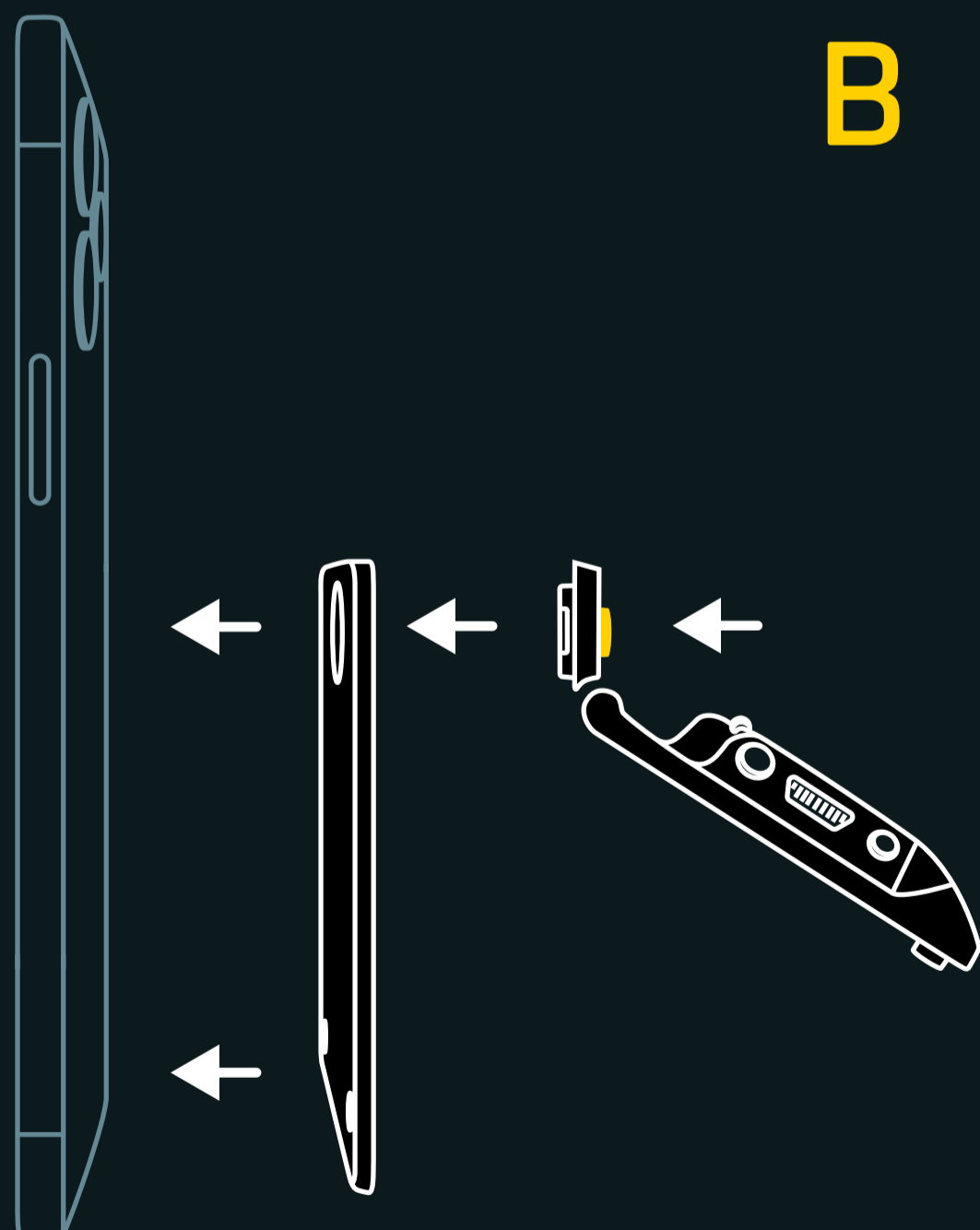
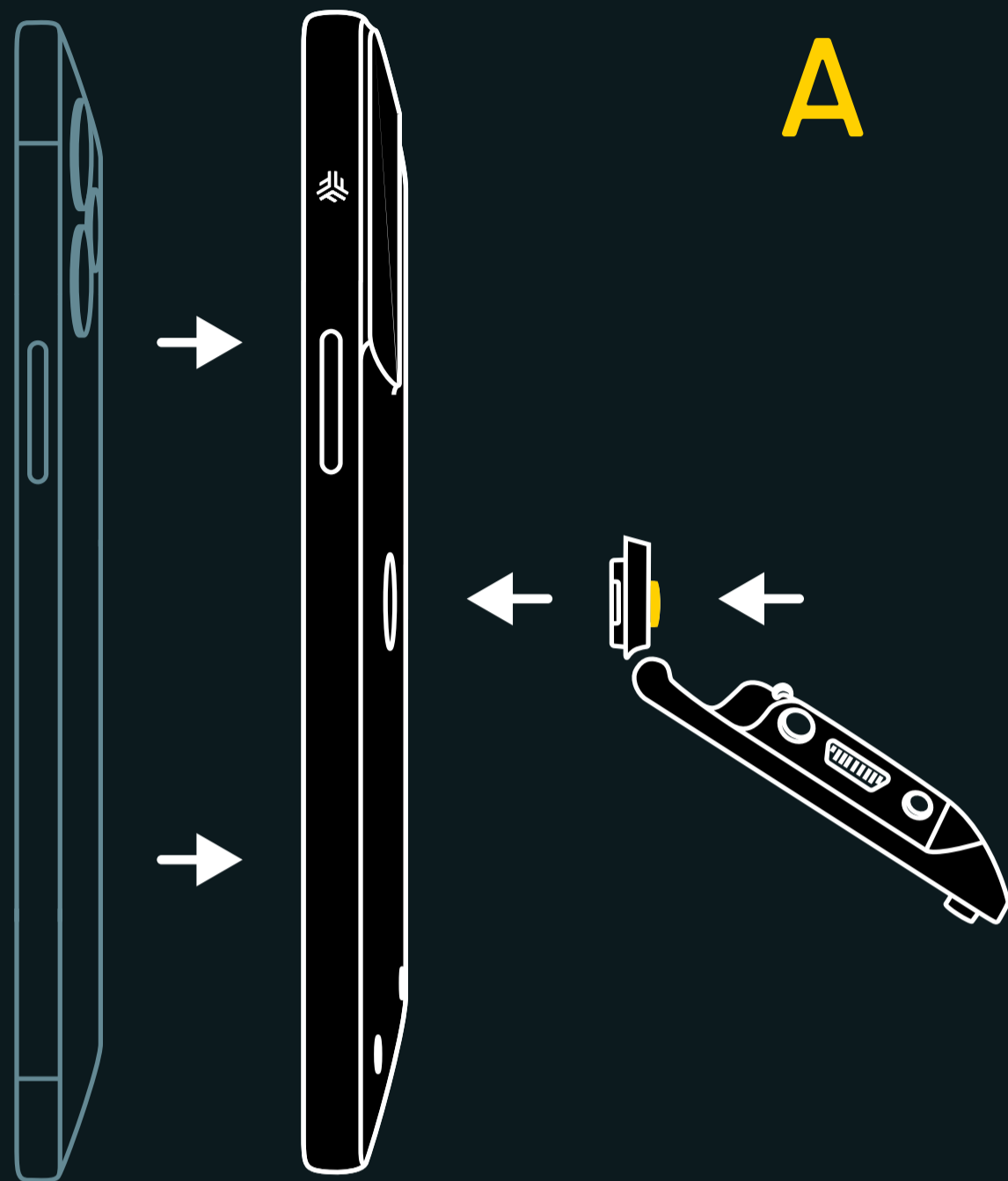
MOUNTING THE FJORDEN GRIP

Use either a Fjorden MagSafe Case (A) or the included Universal Adapter (B) to mount the Grip on your iPhone.

If you don't have a Fjorden MagSafe case, use the included Adapter Plate:

- Make sure the surface is thoroughly clean and dry before applying the adapter plate.
- Peel off the protective cover from the adapter
- Stick it on the lower half of your iPhone or existing case.

Attach the Fjorden Grip to the Case or Adapter Plate. Press the Quick-Release Button and push the Grip until it securely clicks into place.



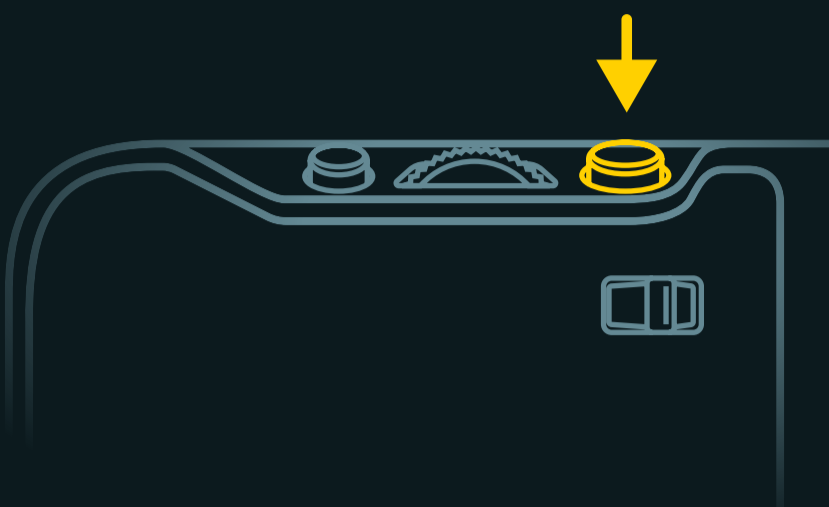
USING THE FJORDEN GRIP

TAKE A PHOTO

Half-press the **Shutter Button** to lock focus on a subject.

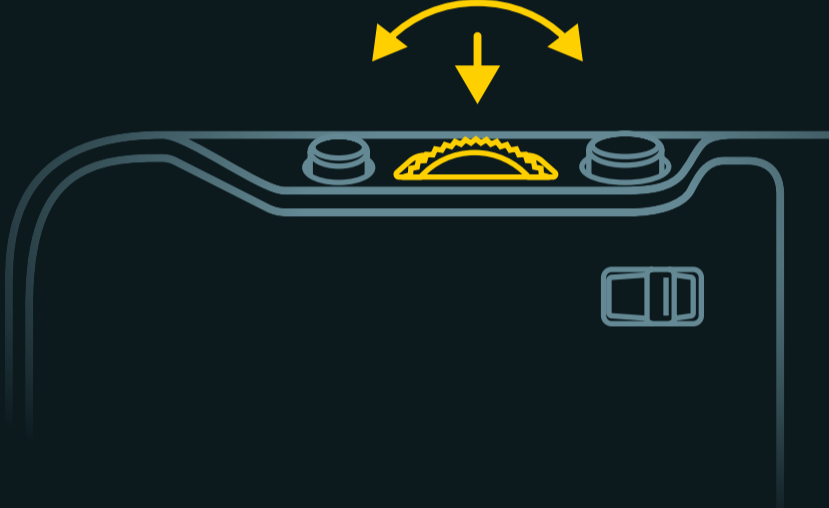
Full-press the **Shutter Button** completely to capture a photo.

Change the position of the focus point by tapping anywhere on the Viewfinder.



ADJUST EXPOSURE

Rotate the **Control Dial** left or right to adjust the value of a parameter. The currently selected parameter is indicated by the yellow dial.



Press the **Control Dial** to toggle between adjustable parameters [Exposure Compensation, Shutter Speed, ISO or White Balance]

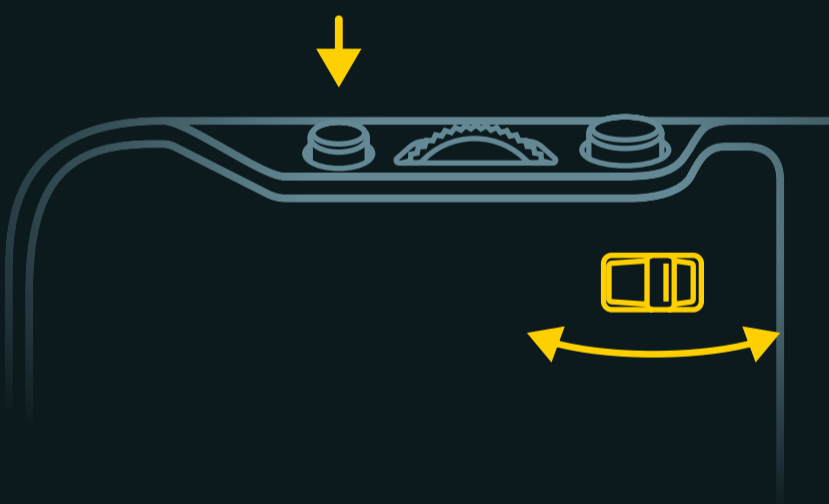
ZOOM IN & OUT

Pull the **Zoom Lever** slowly to the right to zoom in.

Push the **Zoom Lever** slowly to the left to zoom out.

Flick the **Zoom Lever** to quickly switch between your iPhone's lenses.

Press the **Function Button** to switch to the front facing camera.



CUSTOMISE THE FJORDEN GRIP

You can customise the functionality of the **Control Dial** and **Function Button** from the **Grip Settings** inside Fjorden Camera. Tap on the **Grip** icon in Fjorden Camera and go to "Control Dial Options" to change the list of parameters adjustable with the Control Dial. Go to "Function Button Options" to change what the Function Button does.



FJORDEN

Contact

www.fjorden.co

support@fjorden.co

If you find our product satisfactory, please encourage us by sharing your user experience online.
If you need help with this purchase, please do not hesitate to contact us.

Read more at <http://support.fjorden.co>

FCC Notice:

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. [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.

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

RF Exposure

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

IC Notice:

This device complies with Canada Industry licence-exempt RSS standard(s). Operation is subject to the following two conditions:

[1] this device may not cause interference; and

[2] this device must accept any interference. Including interference that may cause undesired operation of the device.

CAN ICES-3 (B)

Avis d'Industrie Canada

Le présent appareil est conforme aux CNR d'industrie 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; et

2) l'utilisateur de l'appareil doit accepter brouillage radioélectrique subi même si le brouillage est susceptible d'en compromettre le fonctionnement ou mauvais fonctionnement de l'appareil.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

CAN NMB-3 (B)

RF Exposure Statement:

This product complies with the FCC and IC RF exposure limit set forth for an uncontrolled environment and is safe for intended operation as described in this manual.

Declaración de exposición a RF:

Este producto cumple con el límite de exposición a RF de la FCC e IC establecido para un entorno no controlado y es seguro para la operación prevista como se describe en este manual.

