

How to use
it?

so
Easy

⑤ Easy to disassemble and assemble

No need to mess around! Simply connect the teleconverter and adapter ring, then install it alongside your phone case's camera.

This lens can be quickly installed and removed, even in low-light conditions.



Easy disassembly

Assembly
steps
→ next page

4 main
components
Clear at a glance



All Components
Display

Installation steps

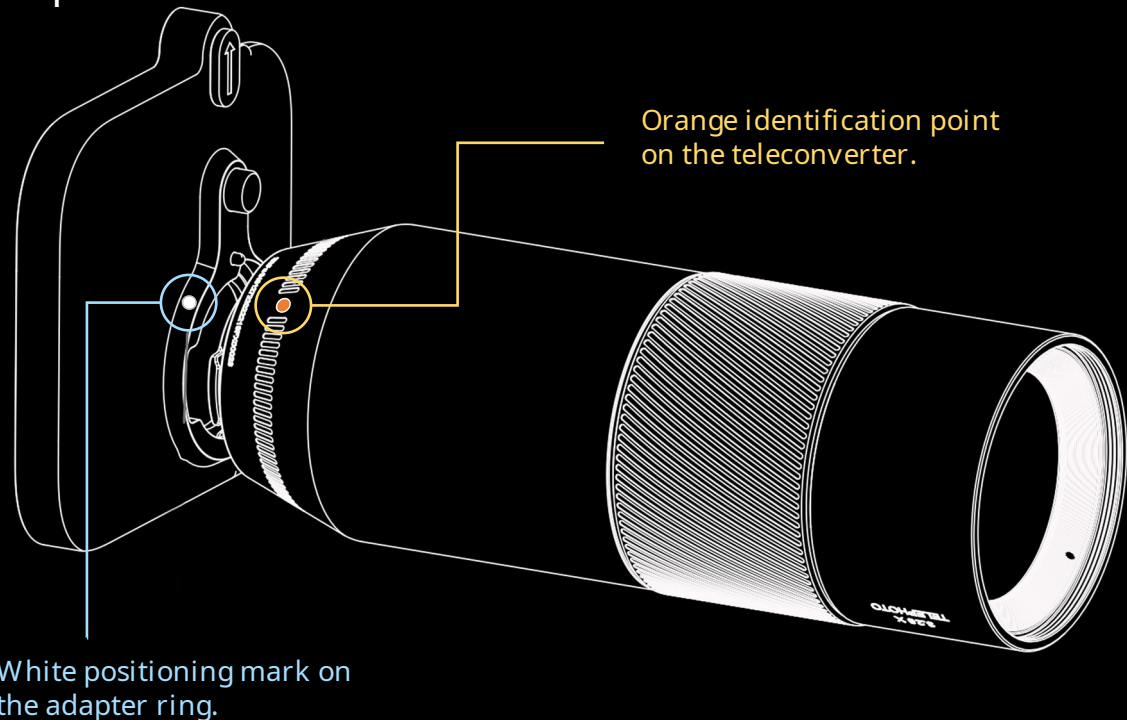
Step 1:

Install the lens mounting ring onto the **Photographer Magnetic Case**, and slide it down into the slot along the top of the case's camera section to complete the installation.



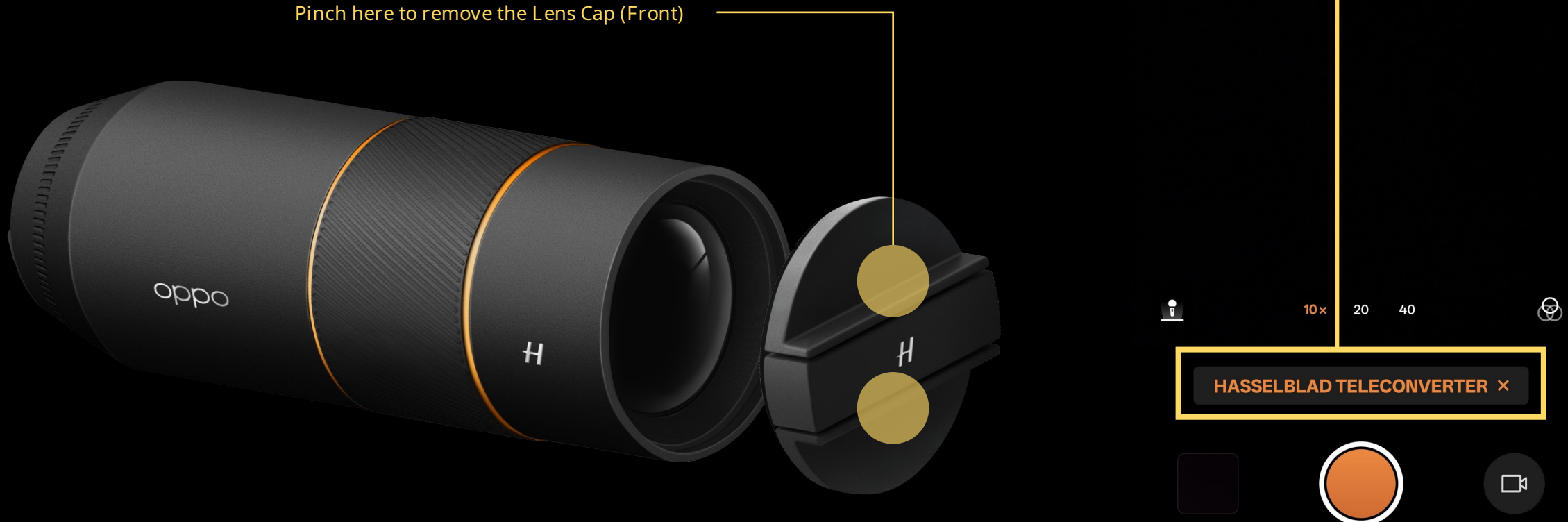
Step 2:

Remove the Lens Cap (rear), align the orange identification point on the lens with the white mark on the adapter ring, then insert the lens and rotate it clockwise until it locks into place.



Step 3:

- ① Pinch the raised area of the **Lens Cap (Front)** and remove it.
- ② The teleconverter uses inverted imaging. After opening the camera app, select "More" and enter "Hasselblad Teleconverter" mode to use the teleconverter.



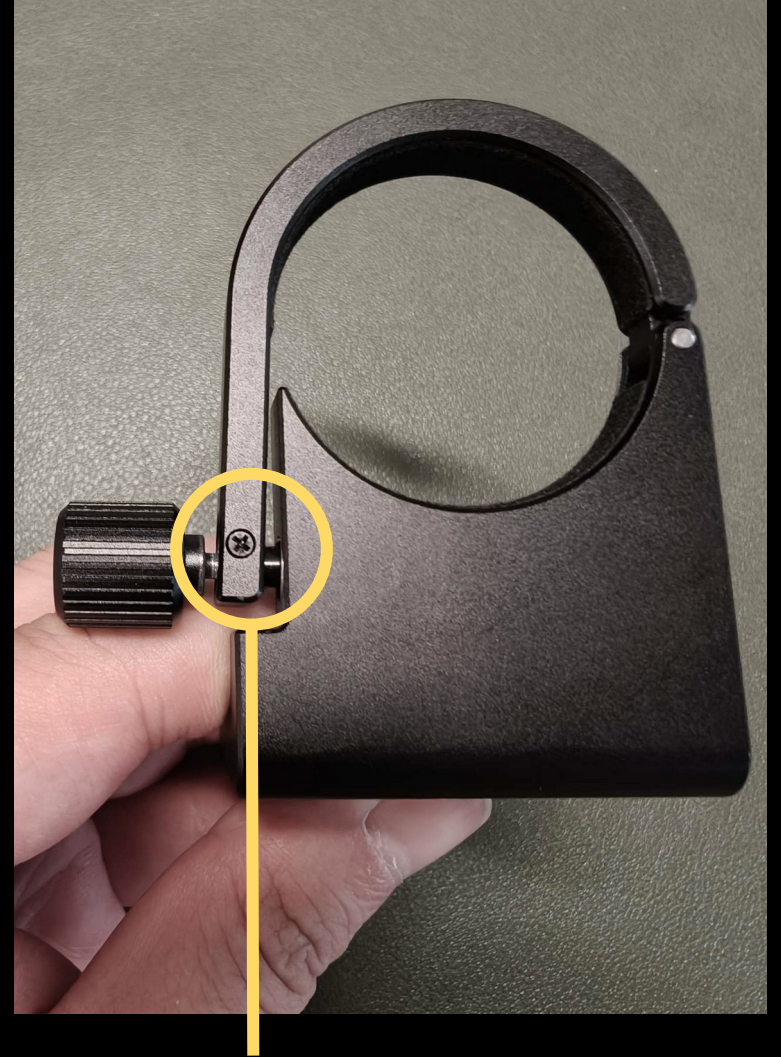
Step 4:

- ① Loosen the bracket knob **clockwise** ;
- ② Insert the lens assembly into the proper position, Tighten the bracket knob **counterclockwise**, and the teleconverter will be securely attached.



Normally, the tripod's "bracket knob" is **integral** and **cannot be removed**. Therefore, be careful **not to use excessive force** when screwing it in or out.

* This can cause structural damage, so be extremely careful!

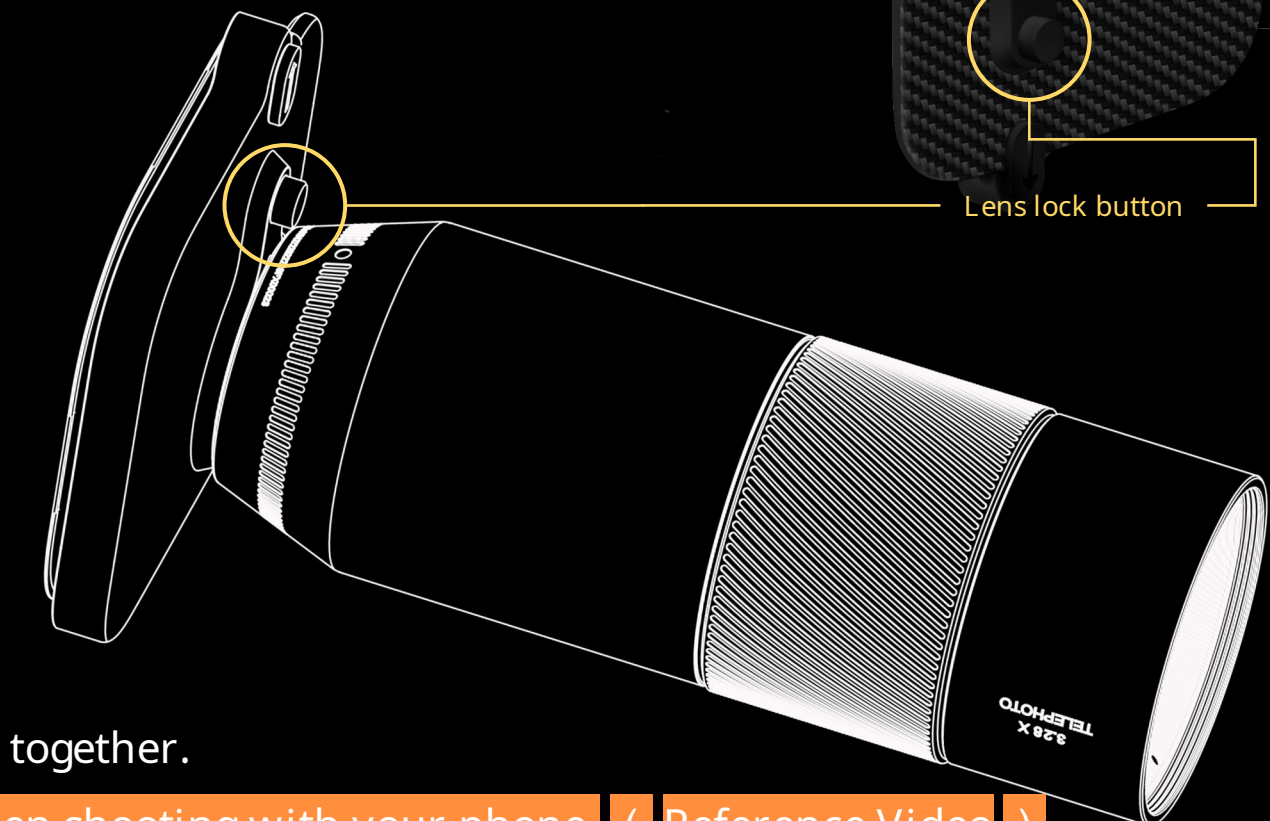
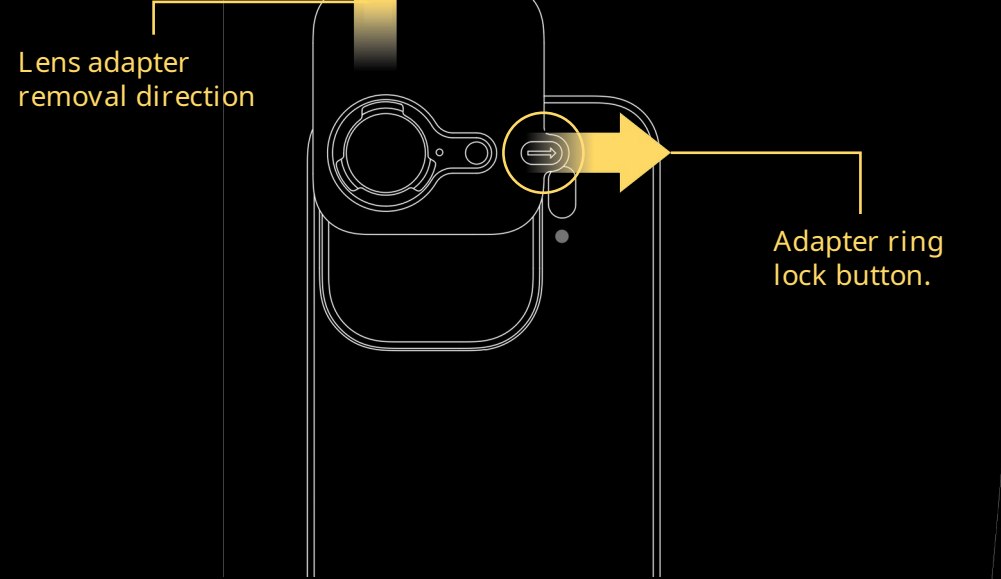


Once the "bracket knob" gets stuck, can solve it by **unscrewing the screw here**.

Disassembly steps

Step 1:

- ① Slide the **locking key** on the adapter ring to the right in the direction indicated ;
- ② then push the adapter ring vertically **upwards** to quickly detach the adapter ring and lens.
- ③ Press the **lens lock button** on the adapter ring, then rotate the lens **counterclockwise** to remove it.



Recommended

Remove "**Lens mounting ring**" and "**Teleconverter**" together.

This will prevent the lens from being obstructed when shooting with your phone. ([Reference Video](#))

Ultimate
aesthetics
THANKS!

