

The First Step

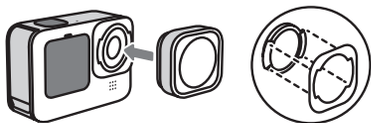
You may need to upgrade your camera's software before you can use Max Lens Mod. For step-by-step instructions, go to gopro.com/update.

Installing Max Lens Mod

1. Remove the HERO9 Black protective lens by turning it one quarter turn in either direction.



2. Place Max Lens Mod over your camera's lens (make sure that the camera's mounting plate is properly lined up with the slots on the back of the Max Lens Mod mounting plate).



3. Press and rotate one quarter turn clockwise to lock it in. Make sure that Max Lens Mod is properly installed and sealed before using your camera.



Max Lens Mode

Your camera must be in Max Lens mode before recording, otherwise your footage will be distorted.

1. Swipe down on the rear touch screen to access the dashboard.
2. Tap the Max Lens Mod icon .

Heads up: Remember to tap out of Max Lens Mod mode if you switch back to the regular lens. Using the regular lens in Max Lens Mod mode will also distort your footage.

Tips for Using Max Lens Mod

TECH SPECS

The Max Lens Mod upgrades HERO9 Black with Max HyperSmooth stabilization, an ultra wide 155° digital lens, and horizon lock.

There are fewer presets when using Max Lens Mod than there are when using HERO9 Black in its standard lens.

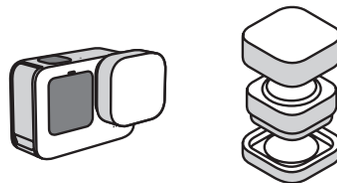
You can hide Max Lens Mod icon on the dashboard.

1. Swipe down on the rear touch screen to access the dashboard.
2. Swipe right and then tap Preferences > Mods > Max Lens Mod.

CARE

The large protective cap can be used as a lens cover when Max Lens Mod is installed on your camera. Use the small cap to keep the standard HERO9 Black protective lens safe and clean when you're not using it.

Use the included cleaning cloth to keep Max Lens Mod free from smudges and dirt.



WARNING: Only remove the protective lens in a dry, dust-free environment. Do not touch the glass camera lens when installing Max Lens Mod.