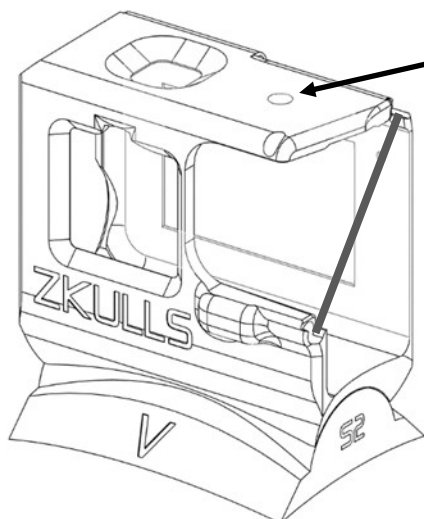


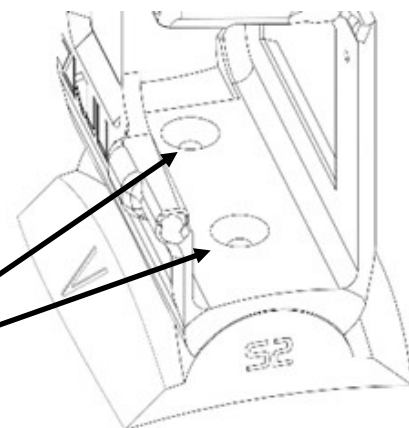
ZKULLS LPS9 (Low Profile Slider for GoPro Hero 9 to 12)



Access to screw to change pitch/angle

Middle of the mount, reference "V" for mounting centered

Screws to change pitch/angle



- Universal Mounting for LPS:**
- SP** fits flat or QuickRelease mounts
 - S1** fits TFX shell 0+1
 - S2** fits TFX shell 2 & G4 XS-L
 - S3** fits G3 & G4 XS-L
 - S4** fits G4 XL-XXL
 - S5**
 - G35** fits Cookie G35
 - S6** Cookie fuel

IMPORTANT:
The Zkulls LPS has been tested in high speeds and it has proved itself to be extremely solid and very resistant to cracks and breaks. The 3M tape and plastics are in general affected by high and low temperatures. This is why, although we are convinced about the perfect function of the mount, we exclude the loss of camera from the general product warranty.

- Find the exact centerline of your helmet.
- Align the mount's "V" mark with your center line when sticking it on.
- Make sure the helmets visor function is not limited through the mount's position.

There are two mounting methods, using 3M glue for light cameras or screwed, the 3M method is not always a secure mount, and cameras with high weight such as the GP-Max are recommended to screw the base to the helmet. Temperature also influences the engagement factor. Below is the assembly using 3M and the assembly with screws is explained behind.

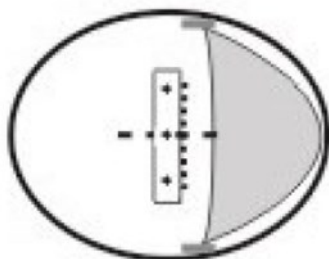
3M (Glued) Mounting instructions:

Before sticking on the mount onto your helmet shell, make sure that you have enough distance from the front edge to be able to open the visor completely.

Clean the surface of the helmet thoroughly, impurities and oil can weaken the glue. For a better grip, you can heat the area to be glued with a hair dryer.

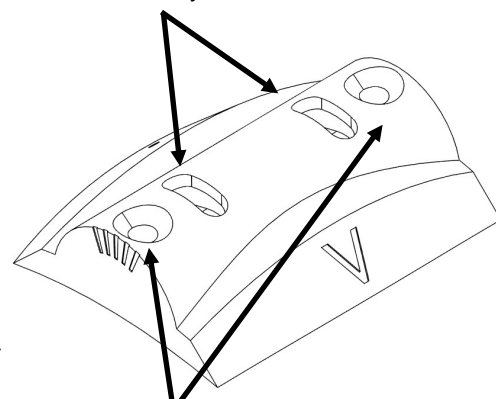
For perfect centering mark the center line of the helmet shell where you want to attach the mount. Use the "V" sign on the front part of the base and the little dot on the rear and align these with your center line. Open the visor and use the top edge of the visor to align the mount.

Remove the 3M protection foil and press the mount's base onto the helmet shell (make sure the mount touches the open visor evenly). Press for 3 minutes evenly and repeat after 1 hour.



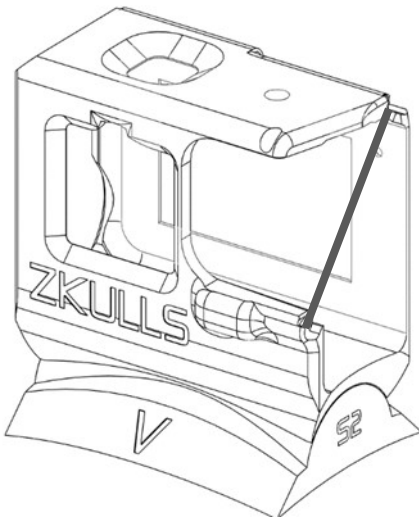
Before gluing the mount, on the other page describe in more detail how to find the center of the helmet.

Screws to adjust the LPS



Optional screws to the helmet

ZKULLS LPS9 (Low Profile Slider for GoPro Hero 9 to 12)



Notice.

Screwing the base to the helmet voids the helmet's certification. Once screwed, prevent the screws from protruding.

Screwed mounting instructions:



Example for G4 helmets:

Your G4 is prepared to Access the inside of the Shell for those that like to screw camera mounts to the helmet

Start removing the foam piece from the inside of your G4.

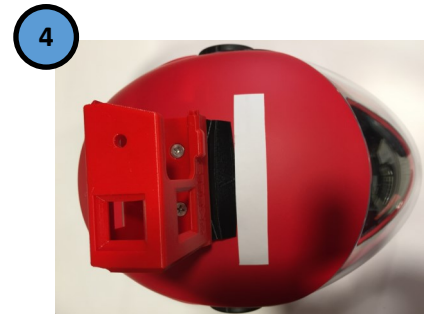
Before you start, be aware that drilling holes through your helmet shell will result in loss of the helmet's certification.



Put your helmet on –open visor– so far that the visor doesn't disturb your vision any more.



The mount will be placed behind this line, place a sticker along the mount's base



Measure the center line of your helmet, use the side plates as a reference.



Mark the center line of the helmet on the sticker

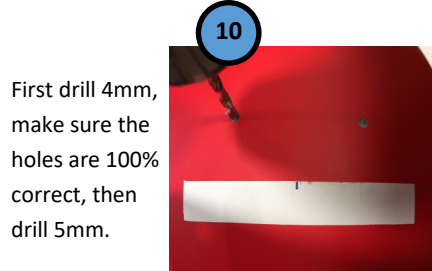
Open the visor and open the Edge of the visor to align the mount



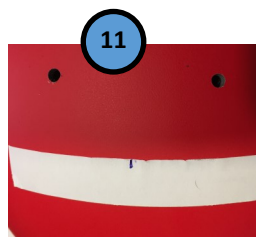
The Center line of the ZKULLS LPS mount is marked with a V



Use a 4mm drill bit or a marker pen to mark the 2 drill spots on to the helmet.



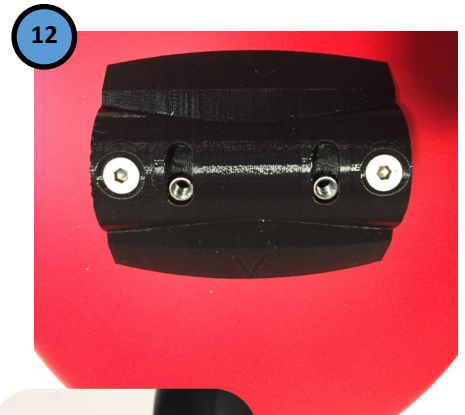
First drill 4mm, make sure the holes are 100% correct, then drill 5mm.



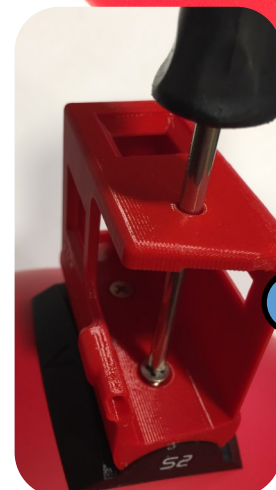
From the inside of the helmet Shell push the threads through the holes.



Screw the LPS mounts base to the Shell.



Screw the mounts case to the base and adjust angle before completely tightening the screws.



Do not overtighten the screws, you may damage the LPS