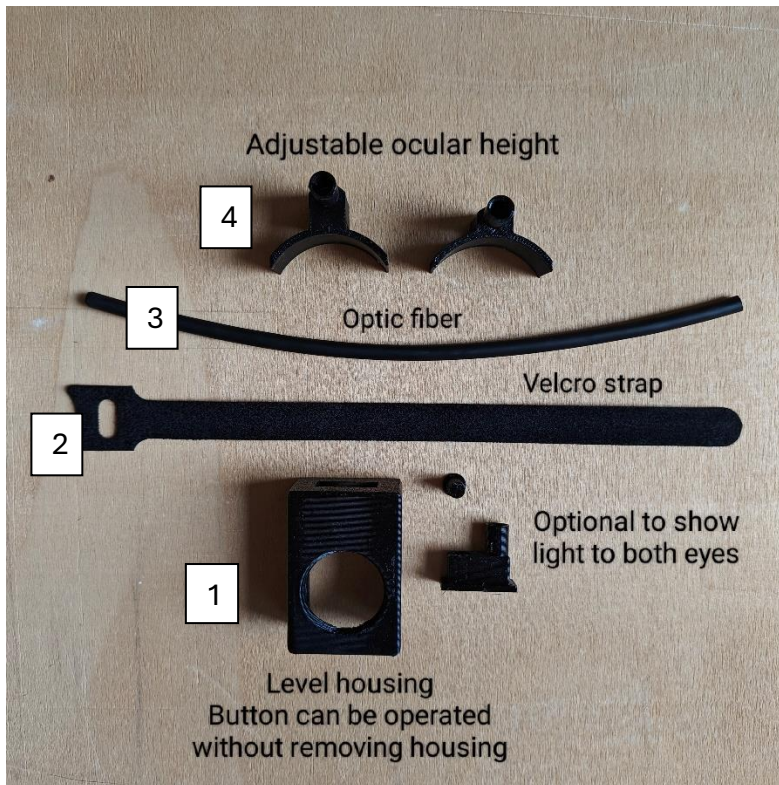


Instructions for the Kikarskytt Precision Ocular mount for SG Pulse

Included in the set



Note that items in this picture a little from what you get as we continuously improve the design

1. Level housing, wraps around the SG Pulse and acts as an anchor for the optic cable. Before mounting you have to attach the optic fibre holder into the slot in the housing. The fibre holder have 2 holes,
 - a. One for fastening the optic cable and
 - b. One for adding visibility to your non shooting eye. This hole can be plugged with the included plug if you don't want that feature. More on this later.When mounting the fibre holder please observe that on many SG Pulse units the LEDs are not symmetrically mounted. Align the holder so that the main fibre hole is aligned with the LED that is set a little more towards the center than the other one.
2. 2 velcro straps for mounting the ocular fibre holder. One is enough for many scopes but they can easily be combined.
3. Optic fibre

- Ocular fibre mount. These come in 2 different heights depending on your preference and scope cover size.



Mounting

Mounting is pretty straight forward. First attach the housing and the ocular mount in a way that is convenient. After that you measure the needed length of the fibre. The fibre should minimum go all the way into the holders in each end, on the ocular side you can have it protrude from the holder a bit if that works better with your flip covers.

Remember that once you cut the fibre you can't put it back together so please measure properly and cut it a little bit too long the first time.

The holder at the casing end is intentionally not fixed, this enables you to power on the SG Pulse without removing the casing.

Notes about the fibre:

a. If you don't have a proper fibre cutter you can use a really sharp knife. The smoother and cleaner cut you get the better the light will be propagated. But don't worry, unless you really screw things up it will still work, even though you may have to increase the light intensity.

b. The cable is a bit stiff, but if you gently warm it, it becomes more flexible so you can

wind it along the scope. Be careful though, if you heat it too much you risk destroying the fibre.

c. The left over bit of the fibre can be used to lead light so it is visible also for you non shooting eye. To do this you remove the little plug in the holder in the casing end. Then you can attach the shorter fibre there. In the kit there is also small clamps that can be used to hold the fibres together for stability. If you don't want to use this feature simply put the small included plug in the hole.



If you need assistance or have any questions please send an email to order@kikarskytt.se

If you have ideas for improvement or new features you would like to add, please let us know and we will happily implement it and send you a pilot version as a thank you.