# lolumina

# **INSTALL + REMOVAL INSTRUCTIONS**

## WARNING

Be careful to not allow Lolumina soft-release button to get snagged. Use of a Lolumina soft-release button could damage the shutter button if snagged.

## Not recommended for the following:

- Loose/wobbly shutter release buttons.
- Battery grips.

#### MOUNT-A

FLAT / SLIGHT CONVEX SHAPE SHUTTER BUTTON



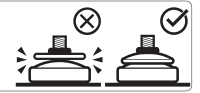
#### MOUNT-B

SLIGHT / LARGE CONVEX SHAPE SHUTTER BUTTON



#### **INSTALL INSTRUCTIONS**

1. Select which mount works best for your shutterrelease button shape. Ideal fit is when the mount edges are flush (no gaps) with your shutter-release.



**2.** Screw the button to the mount. Ensure the threads are engaged correctly. It should be smooth when turning. Do not over-tighten the soft-release button to the mount. A slight turn after initial contact with the O-ring (black rubber circle) is enough



Screw the soft-release button and the mount together and test clearances around your shutterrelease before final installation to ensure there are no obstructions



- **4**. Wipe the shutter with a microfiber or lint-free cloth to prepare for final cleaning.
- **5**. Open and unfold the alcohol prep pad provided in kit. Use one corner to gently clean the shutter release button. The cleaner the surface, the better the hond



**6.** Allow the cleaned shutter-release to dry completely (10 minutes). Do not touch, as fingertips contain oils which will weaken the bond.



**7.** Unscrew the soft-release button from the mount. This will help your view in centering the mount on your shutter-release.



**8**. Carefully peel the backing off the Lolumina button. Do not touch the adhesive. You may want to use a knife or similar thin object to carefully peel away the adhesive backing.



 Carefully place the mount on the center of your shutter release. Be precise in locating the center of your button. Once it touches, repositioning is not possible. If you do, the adhesive will be compromised.





**10**. Once adhered, firmly press the button onto the shutter-release with even pressure and hold for 60 seconds







**11**. Allow the button to adhere to full strength (72 hours). Next ideal would be to wait at least 24 hours before use (90% strength).

Once the adhesive is complete, screw the softrelease to the mount following the guidelines in Step 2. If you have a shutter-release button that rotates, then use a thin blunt tool, like a butter knife, to hold the mount in place by pressing against the 0-ring while you screw the soft-release button on.

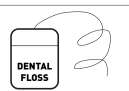


72 hrs. = 100% 24 hrs. = 90%

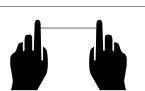
**INSTALL FINISHED. ENJOY!** 

## REMOVAL INSTRUCTIONS

1. Get some "Glide" brand or other very thin dental floss. The type of floss is important because you want it to be able to slide between the mount and adhesive disc. If it is too thick then this will be difficult

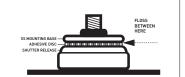


**2**. Get a roughly 18" long piece of dental floss and secure ends around index fingers.



3. Hold camera steady on lap in-between legs.

**4.** Slowly and gently floss between the adhesive disc and the bottom of the SS mounting base. Do not use a lot of force, and double-check that the placement of the floss is the same in the image. If the adhesive is very sticky, apply a light coating of dish soap on the floss thread to ease in separation.



**5.** Continue to floss and wiggle the button to see if it is safe to peel and remove the mount. There should be no force required to peel the mount when it is eafa to remove



**6.** Once the mount is removed, slowly peel the adhesive disc away at an angle of  $90^{\circ}$  or less while holding down the shutter release button. The adhesive should not leave any residue.



