



The Phi Dust Catcher Disc is designed to work in the rear lens cap and body caps of APS-C, Full Frame and larger sensor cameras. These will catch some of the dust when your gear is bouncing around inside your camera bag.

1. Start with one Phi Disc per rear lens cap and body cap. These are **NOT** designed for the front caps on lenses, but solely for the rear lens cap and body cap. If the disc is too big for the inside of your caps, do **NOT** use them as these may be too large for some of the smaller micro 4/3 caps.



2. Ensure that the insides of your caps are clean.

3. Peel off one Phi Disc from its square backing paper.



4. Place the Phi Disc in the center of your rear lens and/or body cap sticky side down. It is of the **Utmost Importance** that the Dust Catcher Disc fits flat in the bottom of the cap and does **NOT** ride up on the sides of the cap.



5. Use your finger or the back side of a pen to make sure the Phi Disc is firmly attached to the cap.



6. Remove the round backing paper from the Phi Disc. This will require fingernails, a skinny sharp object, or my favorite, a pair of tweezers.



7. If you find that the Phi Disc did not adhere all the way to your cap, reapply the round backing paper that you just removed and apply pressure with your finger. If you still have areas of the Phi Disc that are not sticking to the cap, remove the Phi Disc, clean the cap and try applying another brand new Phi Disc.



8. Inspect the Phi Disc on a regular basis (every time you remove or replace the cap) to ensure that it is firmly attached. If it appears to be full of dust, no longer sticky, or lifting off the cap, remove the Phi Disc and reapply a new one. **NEVER** use a rear lens or body cap with a Dust Catcher Disc that has come loose.



9. To remove the Phi Disc, put a couple of drops of Gamma or Beta Optical Cleaning fluid inside the cap while the cap is setting flat on a table. Let this soak for about one minute then use a fingernail, sharp object or tweezer to peel off the Phi Disc. Many other chemicals may work just as well, but we have tested it with these two chemicals and have had good luck.