

# **Before you start!**

### Attaching the metal interface frame to the camera body

For maximum bond strength, the surface should be thoroughly cleaned. (Cleaning with dry and clean lens cloth will do.)

Bond strength can be improved with the application of pressure causing the adhesive to develop improved contact with the bonding surface (screen surroundings).

The ideal application range is 70°F to 100°F (21°C to 28°C).

Application at temperature below 50°F (10°C) is not recommended because the adhesive becomes too solid to adhere readily.

### Application guide:

- While you apply the interface frame set your camera to display a bright full screen image, such as the camera menu in it's brightest state etc to aid the correct and even placement of the interface frame.
- Without removing the paper backing from the adhesive practice few times on how should the frame be applied onto the camera body We recommend that the round filleted tab should be in the bottom right corner when applied.
- Now, remove the paper backing and carefully apply the frame onto the camera body while ensuring an even, symmetrical placement around the LCD.
- Apply a bit of pressure (massage it with your fingers) to ensure better bond between the frame and camera.
- Leave the camera on it's back (frame-side down) on a flat surface for 15\* minutes.

<sup>\*</sup> Initial bond strength of 75% is achieved after 15 minutes.

# Using LCDVF BM5

Please read these instructions carefully before using your LCDVF screen viewing loupe

- Never hold your camera by the viewfinder the strength of the magnets will not be enough to bear the camera!
- Always remove the LCDVF after using it to avoid altering the bond strength, leading to eventual peel-off of the metal interface frame attached to the camera.
- Never leave it on when traveling, during transport or even when the camera is stored.
- If the camera is put on a level surface, the operator should make sure there is enough ground clearance so the LCDVF is not under pressure from the camera itself or by any other object. (fig 1.)



(fig 1.) Camera on a level surface with LCDVF attached

It's a good practice to attach the LCDVF to the camera only when composing, shooting or reviewing as this will ensure a long lifespan of this quality product.

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## **Questions?**

### Removing the metal interface frame from the camera body

Do not use sharp objects to aid the removal! (disposable plastic cutlery will do, but still, be careful).

Start the removal from the the filleted tab in the bottom right (or bottom left corner).

Use Citrus Cleaner or Rubbing Alcohol\*\* for removing any adhesive residues if needed.

As the adhesive is all organic no worries on rubbing it just off.

### Notice about magnets used in the mounting system

There are 6 small magnets embedded in the plastic skirt of the LCDVF.

These magnets will not damage your camera or any non-magnetic media such as CF or SD memory cards. However do not leave the LCDVF mounted on your camera for extensive periods (for days or weeks) as it might weaken the interface.

Keep a safe distance (20mm+) between the magnets and all objects that can be damaged by magnetism which include mechanical watches, heart pacemakers, CRT monitors and televisions, credit cards, diskettes and other magnetically stored media such as video tapes.

#### Last but not least

Avoid direct sunlight to shine into the eyepiece when mounted onto the camera - just to be safe.

<sup>\*\*</sup> Might not be available in all regions of the World as of March 2020