



Using LCDVF

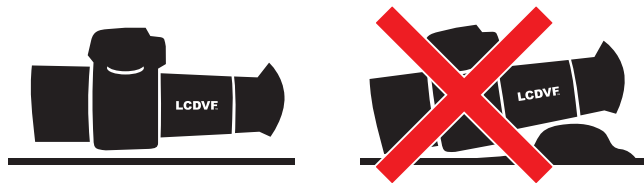
Please read these operating instructions carefully before using your LCDVF device

Always remove the LCDVF after using it to avoid damaging the bond strength leading to eventual failure of the metal interface frame attached to the camera.

Never leave it on when travelling, during transport or even when the camera is stored.

Also make sure that the LCDVF has ground clearance when you put your camera on a flat surface like a table etc.

If camera is put on a level surface, let's say onto a table user should make sure there is a ground clearance so the LCDVF is not under pressure from the camera itself or by any other object. Such a constant payload to the adhered interface frame will result in peeling off the mounting frame or at least damaging the bond strength that might lead to eventual failure. (fig 1.)



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

However it's a good practice to attach the LCDVF to the camera only when needed to as this will ensure long life of this quality product.

For more up to date information and news visit our website www.lcdvf.com

LCDVF™



LCDVF™

instructions



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 round filleted tab in the upper right (or bottom left corner).
Remove the frame gently and try not to bend it so you could reuse it.
Use Citrus Cleaner for removing adhesive residues if needed.

Notice about magnets used in the mounting system

There are 4 small magnets embedded in the plastic skirt of the LCDVF. The mounting frame acts as an additional safety shield to further ensure your confidence in the magnetic mounting system.

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).

Keep a safe distance (20mm+) between the magnets and all objects that can be damaged by magnetism.

These include mechanical watches, heart pacemakers, CRT monitors and televisions, credit cards, diskettes and other magnetically stored media such as video tapes.

LCDVF OÜ does not accept responsibility for damage that has been caused by the improper handling of a LCDVF device.



Before you start!

Instructions for bonding the metal interface frame to the camera body

! Using a screen protector in between the mounting frame and your camera might result in an inferior installation.

For maximum bond strength, the surface should be thoroughly cleaned. (Cleaning with dry and clean lens cloth will do.) Bond strength can also be improved with firm application pressure and moderate heat, from 100°F (38°C) to 130°F (54°C), causing the adhesive to develop improved contact with the bonding surface.

Ideal application range is 70°F to 100°F (21°C to 38°C). Initial application at temperatures below 50°F (10°C) is not recommended because the adhesive becomes too firm to adhere readily.

Application guide:

While you apply the interface frame set your camera to display a bright full screen image, such 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 upper right corner when applied.

Now, remove the paper backing and carefully apply the frame onto the camera body while ensuring an even placement around the LCD.

Apply pressure (massage it with your fingers) to ensure better bond between the frame and camera. Leave a weight onto the freshly applied frame at least for 15* minutes.

* Initial approximated bond strength of 76% is achieved after 15 minutes.