



# CM-EF-EOS R

**Electronic AF Lens Mount Adapter from Canon EF/EF-S  
Lens to Canon EOS R RF-Mount Full-frame Camera**



## User Manual



## Description

Commlite new Electronic AF Lens Mount Adapter from Canon EF/EF-S Lens to Canon EOS R RF-Mount Full-frame Camera can achieve multiple functions as: EXIF INFO. Transmitting Function; Auto Focus; Electronic Aperture Control; Built-in IS Stabilization Function,etc. Besides, All-aluminium alloy manufacturing, Stable and Durable. CM-EF-EOS R will definitely bring more professional shooting experience to you.

Before usage of the adapter, please ensure the adapter is compatible with your camera and lens. In order to avoid the damage of product caused by incorrect use, please carefully read the user manual to be familiar with and master the operating steps. Be sure to keep your user manual for further reading.

## Notice

1. After installing EF-EOS R, please set the lens to AF mode if the AF function is required;
2. Please hold your camera tightly, during your moving shooting when your lens is heavier than the camera;
3. For some incompatible camera and lens, one can try to use the adapter as the manual adapter; During the usage, while it shows prompt like 'Incorrect installation of lens', please set the menu mode to 'Release Shutter without Lens' or 'Shutter Priority';

## Main Features

1. Support EXIF INFO. Transmitting
2. Support Auto-focus Function
3. Electronic Aperture Control
4. Support IS Image Stabilization Function
5. Gold-plated Contact, Detachable 1/4 tripod foot
6. Made of Aluminium Alloy, Powerful and Stable

## Components



Camera Connecting Side



Camera Connecting Side Cap



Lens Connecting Side Cap



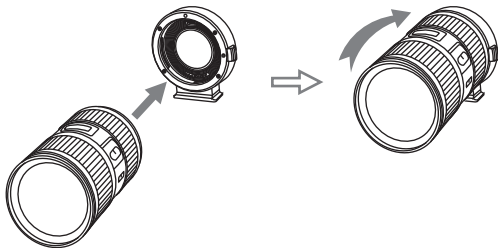
Lens Connecting Side

## Assemble and Disassemble

### 1. Assemble

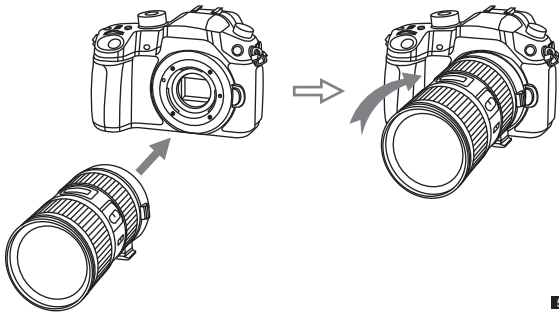
#### Step1. Connect EF/EF-S Lens to RF-mount adapter

Refer to the illustration, press down the “ Lens Release Button ” of the adapter, align the red mark on the EF/EF-S lens to the corresponding mark on the adapter, and turn clockwise until tightened



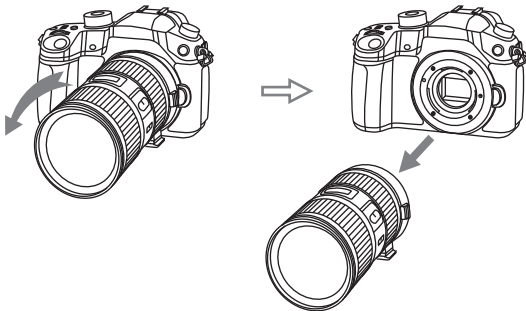
**Step2.** Connect the mount adapter to RF-Mount camera

Refer to the illustration, press down the “ Lens Release Button ” of the RF-Mount Camera, and turn clockwise until tightened



## 2. Disassemble

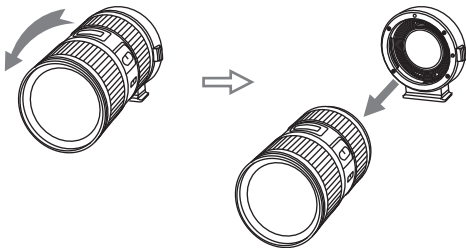
**Step1.** Turn off the power of camera, then take off the mount adapter connected with EF/EF-S lens from RF-Mount camera  
Refer to the illustration, press down the “ Lens Release Button ” of the RF-Mount Camera, turn the adapter counterclockwise which is connected with EF/EF-S lens until it can be easily taken off.





**Step2.** Turn off the EF/EF-S lens from the mount adapter

Refer to the illustration, press down the “ Lens Release Button ” of the adapter, turn your lens counterclockwise until it can be easily taken off



## Specification

Compatible Lens	EF/EF-S Series Lens (For specific compatible camera models, please enter our official website to view the compatibility table)
Compatible Camera	Canon RF-Mount Camera(For specific compatible camera models, please enter our official website to view the compatibility table)
Front Installation	EF/EF-S Series Lens
Back Installation	Canon RF-Mount Camera Body
Camera-Mount Outer Diameter	50mm
Lens-Mount Outer Diameter	65mm
Length	29mm
Net Weight	175g



ShenZhen Commlite Technology Co.,LTD  
Email:support@commlite.com  
Web:www.commlite.com