



NW-EF-EOSR ARC Electronic Control Ring Instruction Manual

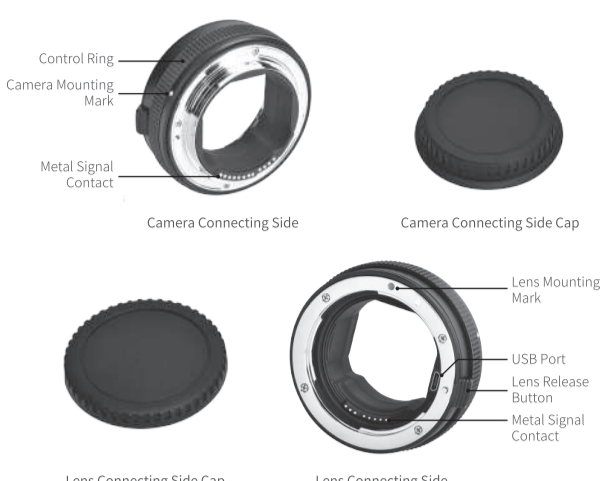
Copyright

© 2022 Shenzhen NeeWER Technology Co., Ltd. All Rights Reserved.
This document is the sole property of Shenzhen NeeWER Technology Co., Ltd and shall not be, reproduced, transmitted, transcribed, stored in a retrieval system or translated in any form, by any means, without prior written permission from Shenzhen NeeWER Technology Co., Ltd. Shenzhen NeeWER Technology Co., Ltd reserves the right to change content in this instruction manual at any time and without prior notice.

Version Control

Date	Version number	Description	Issued by
04/12/2022	1.0	NW-EF-EOSR ARC Electronic Control Ring Manual	NEEWER®

Components



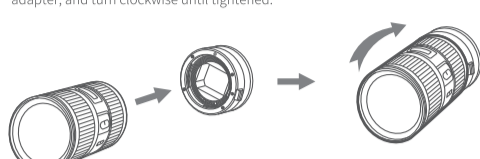
Main Features

1. Support EXIF INFO. Transmitting.
2. Support Auto-focus Function.
3. Built-in Control Ring to Control Aperture, Shutter Speed, ISO and Exposure Compensation.
4. Support Electronic Aperture Control.
5. Support IS Image Stabilization Function.
6. Support USB Firmware Upgrading.
7. Gold-plated Contact Pins for Great Conductivity.
8. Made of Aluminium Alloy, Powerful and Stable.

Assemble and Disassemble

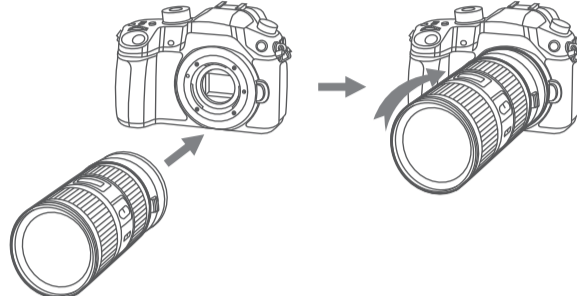
1. Assemble

Step1: Connect the EF/EF-S lens to NW-EF-EOSR ARC.
Refer to the followed illustration, press down the " lens release button " of the mount adapter, align the EF/EF-S lens mounting mark to the corresponding mark on the mount adapter, and turn clockwise until tightened.



Assemble and Disassemble

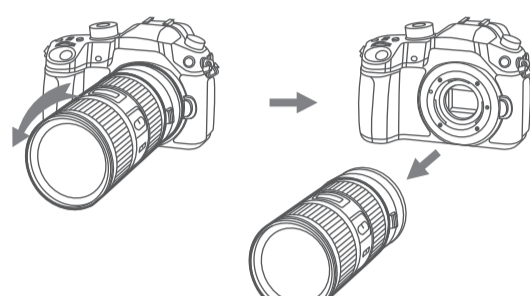
Step2: Connect the NW-EF-EOSR ARC to EOSR/RF camera.
Refer to the followed illustration, press down the " lens release button " of the EOSR/RF camera, align the red mark on the mount adapter to the red mark on the camera, and turn clockwise until tightened.



Assemble and Disassemble

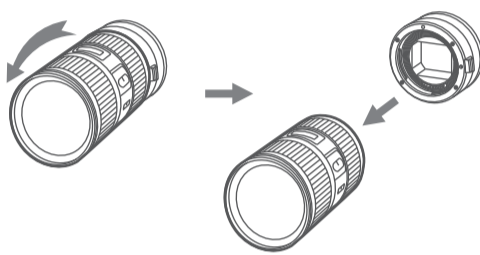
2. Disassemble

Step1: Turn off the camera, then take off the NW-EF-EOSR ARC.
Refer to the followed illustration, press down the " lens release button " of EOSR/RF camera, turn counterclockwise the mount adapter until it can be easily taken off.



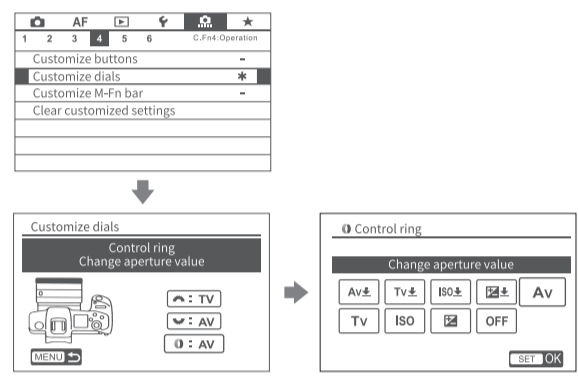
Assemble and Disassemble

Step2: Take off the EF/EF-S lens from the NW-EF-EOSR ARC.
Refer to the followed illustration, press down the " lens release button " of the mount adapter, turn counterclockwise the EF/EF-S lens until it can be easily taken off.



Operation Method of Control Ring

1. Set camera menu to custom turntable.
2. Select [D:AV] to operate control ring.
3. Change the control ring shortcut settings according to your need.



Update Guide

1. Download the update package from website www.neewer.com and unzip it to your desktop.
2. Connect the adapter to the computer with the MICRO USB cable that came with the camera.
3. The USB disk of adapter will be recognized on my computer.
4. Copy the decompressed update file to adapter's disk. Wait 10 seconds or so far the adapter's disk to disappear and reappear, then the update is successful.

- Update doesn't need to connect camera and lens.
- It's normal that the update file copied to adapter's disk is invisible for about 10 seconds.

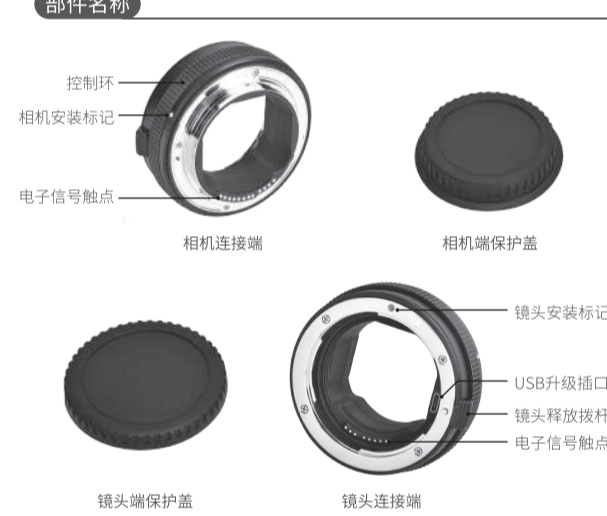
Notice

1. Some functions of EF lenses may not be supported due to camera specifications.
2. The closest focus distance, maximum magnification and view angle of the mounted lens will be changed slightly after switching.
3. This product is waterproof. However, It is not recommended for use under rain.

Specification

Compatible Lens	EF/EF-S Series Lens
Compatible Camera	EOSR/RF Camera
Front Installation	EF/EF-S Series Lens
Rear Installation	EOSR/RF Camera
Camera-Mount Outer Diameter	67mm
Lens-Mount Outer Diameter	65mm
Length	32mm
Net Weight	105g

部件名称



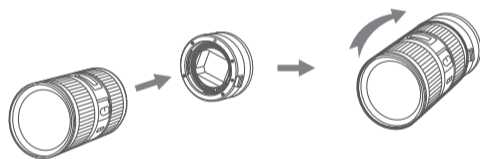
主要功能

1. 支持EXIF信息传输。
2. 支持AF自动对焦。
3. 内置多功能电子控制环控制光圈、快门、ISO以及曝光补偿。
4. 电子光圈可调。
5. 支持IS防抖功能。
6. 支持USB固件升级。
7. 镀金触点，优秀导电性能。
8. 金属材质，稳固耐用。

安装及拆卸转接环

1. 安装

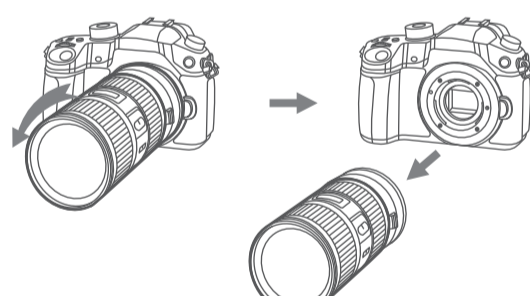
步骤1: 将EF/EF-S卡口镜头安装到NW-EF-EOSR ARC上
如图，按下转接环上的镜头释放按钮，将EF/EF-S镜头上的红色标记对准转接环镜头卡口上的相应标记，顺时针方向旋入至拧紧为止。



安装及拆卸转接环

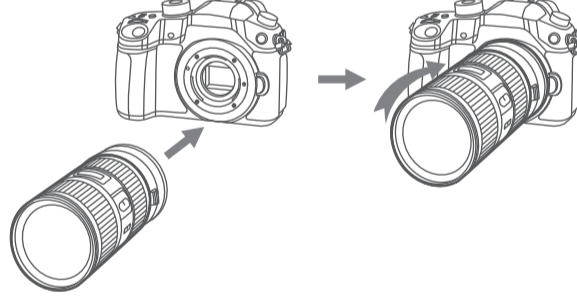
2. 拆卸

步骤1: 关闭相机，然后将NW-EF-EOSR ARC从EOSR/RF卡口相机上取下
如图，按下EOSR/RF卡口相机的镜头释放按钮，逆时针旋转转接环直至可轻松取下为止。



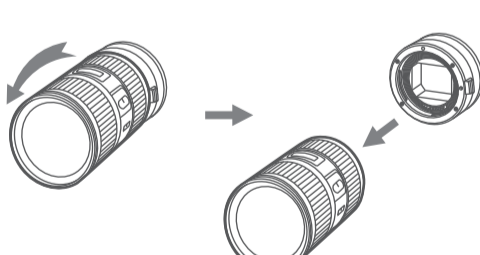
安装及拆卸转接环

步骤2: 将NW-EF-EOSR ARC安装到EOSR/RF卡口相机
如图，按下EOSR/RF卡口相机上的镜头释放按钮，将转接环上的红色标记对准相机卡口处的红色标记，顺时针方向旋入至拧紧为止。



安装及拆卸转接环

步骤2: 将EF/EF-S镜头从NW-EF-EOSR ARC上取下
如图，按下转接环的镜头释放按钮，逆时针旋转镜头直至可轻松取下为止。



控制环设定方法

1. 进入相机自定义菜单，选择并进入“自定义转盘”选项
2. 选择并进入“[D:AV]”选项
3. 选择需要控制项目，再按确定即可



固件升级

1. 下载更新包后解压缩到电脑桌面。
2. 用相机附带的MICRO USB线连接转接环到电脑。
3. 在我的电脑中会识别到转接环的U盘。
4. 将解压缩后的更新文件复制到转接环的盘中，等10秒钟左右转接环盘符会消失后重现，更新成功。

- 更新不用连接相机与镜头
- 复制到转接环盘中的更新文件10秒左右是看不见的属于正常现象

注意事项

1. 根据相机规格的不同，部分EF镜头的功能可能无法使用。
2. 转接后所安装镜头的最近对焦距离、最大放大倍率和视角会略产生变化。
3. 本产品虽然具有一定的防水滴性能，但是在雨天拍摄时，请尽量不要淋湿。

规格与技术参数

兼容镜头	EF/EF-S系列镜头
兼容相机	佳能EOSR/RF卡口机身
正面安装	EF/EF-S系列镜头
背面安装	佳能EOSR/RF卡口机身
相机端外围直径	67mm
镜头端外围直径	65mm
总长度	32mm
重量	105克

UK | REP
Lingfeng Electronic (UK) Ltd
International House, 10 Churchill Way, Cardiff,
CF10 2HE, United Kingdom

Shenzhen NeeWER Technology Co.,Ltd.
Room 1903, Block A, Lu Shan Building No. 3023
Chunfeng Rd Luo Lu District, Shenzhen
Guangdong 518001, China

EC | REP
NE Formations GmbH (for authorities only)
Hoferstrasse 9B, 71636 Ludwigsburg, Germany

1. 尺寸：90*80mm
2. 材质：105g双面铜版纸
3. 印刷：四色印刷
4. 装订方式：骑马钉