

01 LCD Display

Displays motor information

02 ENTER Button

Confirms selection and navigates menu

03 Up Button ▲

Go to the previous page / channel up

04 Down Button ▼

Go to the next page / channel down

05 MENU Button

Enter the main menu

06 Status Indicator

A solid light indicates normal operation while a flashing light indicates a connection issue

07 Motor Antenna

Receives wireless communication signal

08 0.8 Mod Motor Gear

Engages with the lens' gear ring to control focus

09 15/19mm Rod Attachment

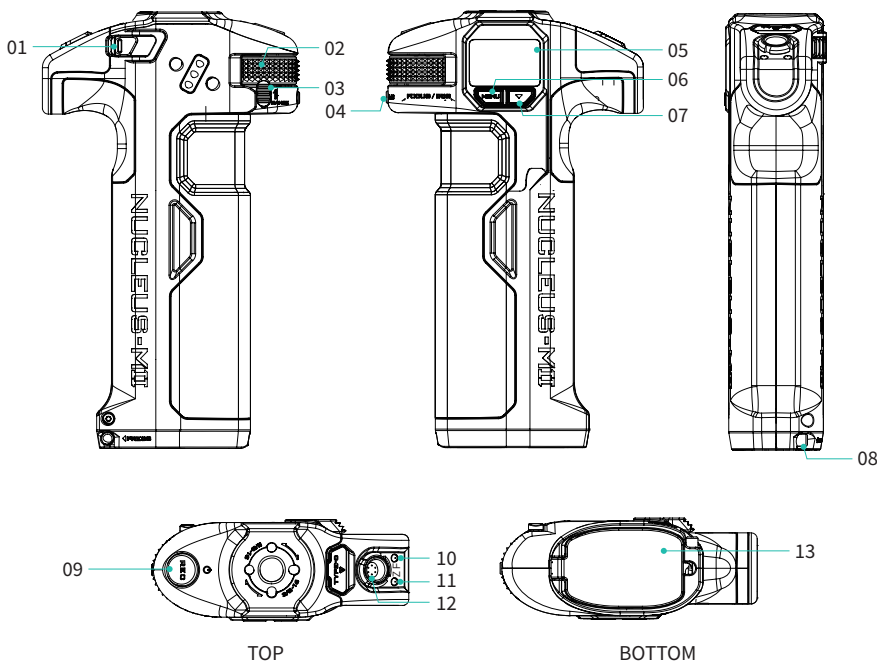
Accommodates two types of rods

10 EXT-1

Power input, communication input and output

11 EXT-2

Power input, communication input and output

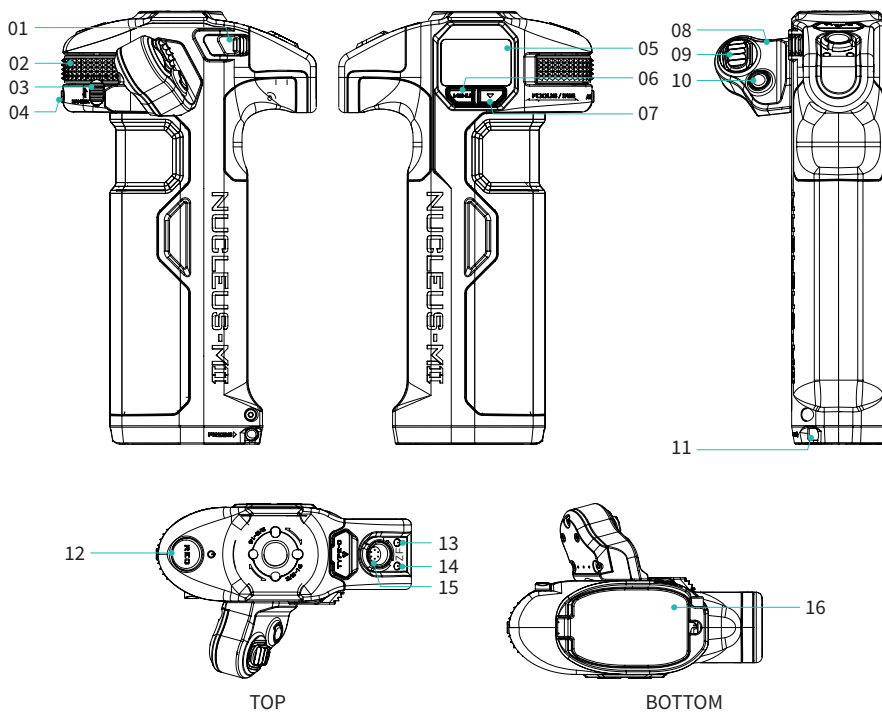


- 01** Release Button
Press to install/remove ZOOM Module
- 02** Hand Grip Finger Knob
Controls connected motor
- 03** Knob Range Switch
Switch between two range settings
- 04** A/B Point Button
- 05** LCD Display
Displays information
- 06** MENU Button
Enter the main menu
- 07** Down Button ▼
Go to the next page

- 08** Battery Compartment Release
Press to open the battery compartment cover
- 09** REC Button
Start/stops recording
- 10** F: Focus Range Indicator
- 11** Z: Zoom Range Indicator
- 12** Power and Communication Port
- 13** Battery Compartment Cover

08 FUNCTIONS

HAND GRIP (RIGHT)



- 01** Release Button
- 02** Hand Grip Finger Knob
Controls connected motor
- 03** Knob Range Switch
Switch between two range settings
- 04** A/B Point Button
- 05** LCD Display
Displays information
- 06** MENU Button
Enter the main menu
- 07** Down Button ▼
Go to the next page
- 08** ZOOM Module
For zoom motor control

- 09** Zoom Rocker
For zoom motor control
- 10** Zoom A/B Point Button
- 11** Battery Compartment Release
Press to open the battery compartment cover
- 12** REC Button
Start/stops recording
- 13** F: Focus Range Indicator
- 14** Z: Zoom Range Indicator
- 15** Power and Communication Port
- 16** Battery Compartment Cover

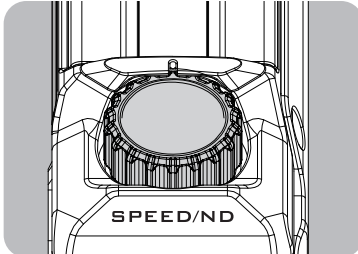
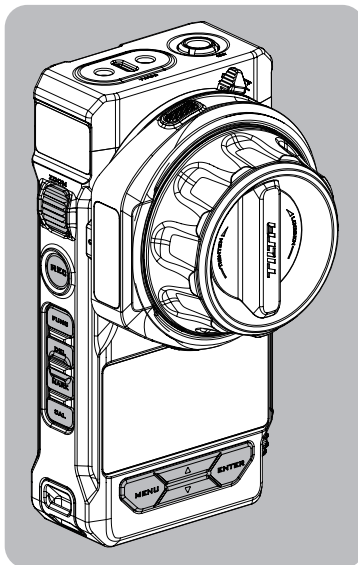
09 SHORTCUT OVERVIEW

FIZ Hand Unit

- 01 Double click the Up button “” to enlarge the scale of the Electronic Focus Marking Disk.
- 02 Double click the Down button “” to reduce the scale of the Electronic Focus Marking Disk.
- 03 Press the Up “” and the Down buttons “” at the same time and hold for 1 second to enter EZ pairing mode.
- 04 Hold the Up button “” and push the Zoom rocker at the same time. It will provide maximum zoom speed.

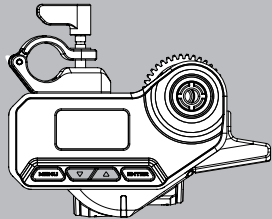
- 05 Hold the Down button “” and push the Zoom rocker at the same time. It will provide minimum zoom speed.

- 06 Press and hold the MENU button “” to return to the main page.
- 07 Press and hold the ENTER button “” to turn off motor light.
- 08 Press and hold the REC button for 3 seconds, “” the unit will power off.
- 09 Press and hold the REC button “”, release, then double click the REC button “”, the unit will power off immediately.
- 10 Press and hold the FUNC button “” to lock the LCD screen.
- 11 Double click the FUNC button “” to switch between active and inactive modes.
- 12 Double click the MARK button “” to set a focus mark.
- 13 Press and hold the MARK button “” until the unit vibrates. Rotate the hand wheel to set the RANGE.
- 14 Double click the DEL button “” to delete the MARK. Press and hold “” to delete the RANGE.
- 15 Press and hold the CAL button “” to initiate automatic calibration.
- 16 Press and hold the SPEED/ND button “” to toggle the speed setting for the zoom rocker.



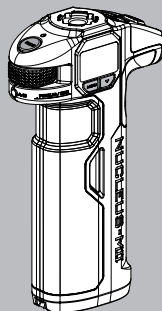
Motor

- 01 Press the Up button “” and the Down button “” at the same time and hold for 1 second to enter EZ pairing mode.
- 02 Press and hold the Down button “” to initiate automatic calibration.



Hand Grips

- 01 Press the MENU button “” and the Down button “” at the same time and hold for 1 second to enter EZ pairing mode.
- 02 Press and hold the REC button for 3 seconds, “” the unit will turn off.
- 03 Double click the MENU button “” to enter menu.

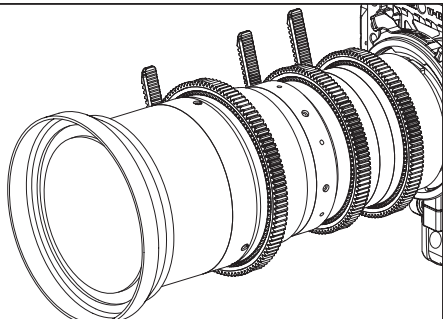
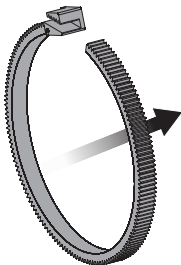
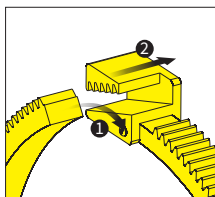


10 ASSEMBLY

Mounting the Motor to the Lens

(1) Installing the Focus Gear Ring

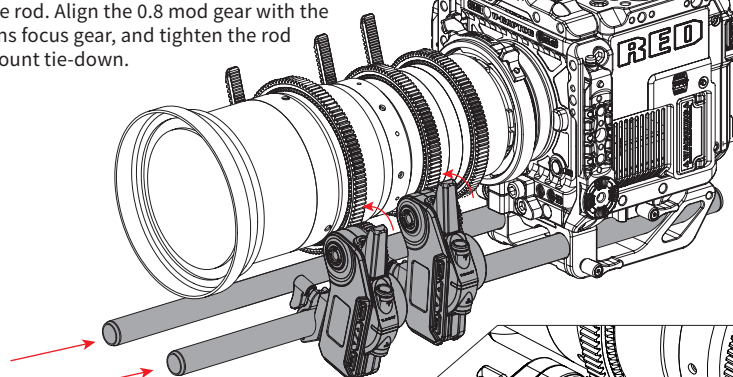
Secure the focus gear ring to the lens by locking and tightening it according to steps ① and ②.



Omit this step if the lens is equipped with a built-in 0.8 mod gear.

(1) Installing the Focus Motor

Insert the 15mm rods into the baseplate. Adjust the angle of the focus motor, then slide the motor onto the rod. Align the 0.8 mod gear with the lens focus gear, and tighten the rod mount tie-down.



The motor includes 15mm and 19mm rod mounts, compatible with 15mm and 19mm rod systems respectively.



15mm Rod Mount



19mm Rod Mount

