FOCUS**ONE** v2

TABLE OF CONTENTS

3. MOUNTING DIAMETERS 4. ADJUSTABLE PARTS

5. ATTACHING THE HARD STOPS

10. MARKING YOUR FOCUS POINT

6. MOUNTING YOUR FOCUSONE v2

7. SETTING THE CONTROL WHEEL ANGLE

11. ADJUSTING THE CONTROL WHEEL TENSION

8. CHANGING SETUP TO RIGHT SIDE OF THE CAMERA LENS

9. CHANGING SETUP TO RIGHT SIDE OF THE CAMERA LENS (CONT.)

1. WHAT'S IN THE BOX & THE BASICS 2. ATTACHING LENS GEAR PRO

USER'S MANUAL

Before operating your edelkrone, please watch the user's manual video from the link below.

http://edel.kr/fcov2





7. 19 mm rod clamp

8. Focus point marker

11. Tension adjustment screw

9. 0.8 pitch gear

12. Lens Gear PRO

13. 2.5 mm Allen kev

1. WHAT'S IN THE BOX & THE BASICS

Hard stops

2. Accessory port

3. Control wheel

5. Thumb screw

6. 15 mm rod adapter

4. Control wheel angle adjustment 10. Marking disc



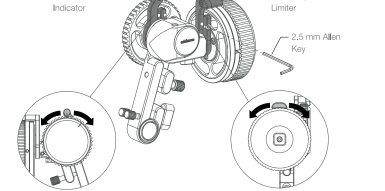
If you have a cine lens, you don't need to attach Lens Gear PRO and may skip

A detailed video explaining how to attach the Lens Gear can be found at: https://edel.kr/fcov2

this step. If you don't have 0.8 pitch on your lens, attach Lens Gear PRO to your lens.

3. MOUNTING DIAMETERS

4. ADJUSTABLE PARTS Focus Point





positioned as you want by loosening the screws with the help of the 2.5 mm Allen key. Then, tighten the screws to fasten the parts.

3. Attach FocusONE v2 to 19 mm rod.

A detailed video explaining the mounting process can be found at: https://edel.kr/fcov2

─ 19 mm Rod Clamp You can attach FocusONE v2 to 15 mm or 19 mm industry standard rods.

The 15mm rod adapter comes ready to use on the product.

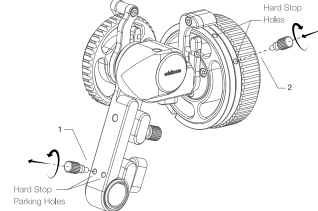
1. To attach the 19 mm rod, loosen the knob.

15 mm Rod Adapter

- 2. Push the 15 mm adapter out from the narrow diameter side.

A detailed video explaining the mounting process can be found at: https://edel.kr/fcov2

5. ATTACHING THE HARD STOPS

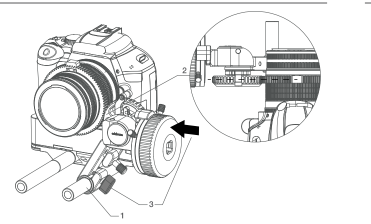




- 1. Unscrew the hard stop from hard stop parking hole.
- 2. Screw the hard stop in to the hard stop hole on the focus wheel.
- 3. To fix your focus points, first loosen the hard stop, set your focus point,
- then tighten the hard stop.



6. MOUNTING YOUR FOCUSONE v2



- 1. Attach FocusONE v2 to your 15 mm or 19 mm rod.
- 3. Tighten the thumb screw as you push FocusONE v2 toward your lens.

/lacksquare To increase precision, make sure there are no gaps between the gears.

A detailed video explaining the mounting process can be found at: https://edel.kr/fcov2

7. SETTING THE CONTROL WHEEL ANGLE

The control wheel can be adjusted to fit your shooting style.

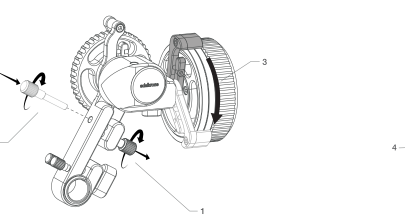
2. Set your angle and tighten the thumb screw.

Loosen the thumb screw.

- 2. Make sure that the gear on your FocusONE v2 is aligned with the gear on

A detailed video explaining the control wheel can be found at: https://edel.kr/fcov2

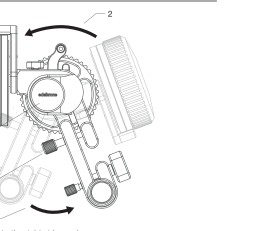
8. CHANGING SETUP TO RIGHT SIDE OF THE CAMERA LENS



- 1. Remove the thumb screw.
- 2. Place it on the opposite side as shown above. Do not tighten the thumb screw of the camera lens! too much, leave it loose.
- 3. Rotate the hard stop limiter upside down 180°.

A detailed video explaining the control wheel can be found at:

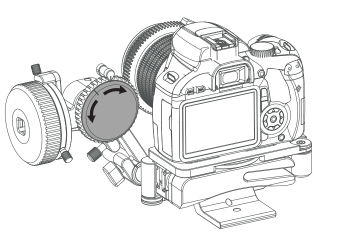
9. CHANGING SETUP TO RIGHT SIDE OF THE CAMERA LENS (CONT.)



- 1. Push the rod clamp to the right side as shown. 2. Rotate the control wheel to the left 180 degrees.
- 3. Tighten the thumb screw. Now FocusONE v2 is ready to use on right side
- 4. edelkrone brand logo part is rotatable. You can rotate it according to the
- direction of your installation.

A detailed video explaining the control wheel can be found at: https://edel.kr/fcov2

10. MARKING YOUR FOCUS POINT

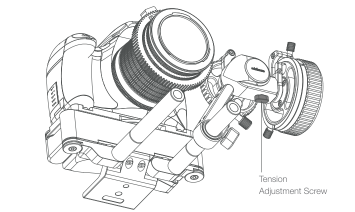


The best way to use your FocusONE v2 is finding your focus point with the control wheel and aligning the disc with the focus point marker as precisely as possible

with your hand. This means you marked your focus point. Now you can leave and return to your focus point as you like.

A detailed video explaining the marking your point process can be found at: https://edel.kr/fcov2

11. ADJUSTING THE CONTROL WHEEL TENSION



You can easily adjust the control wheel tension by tightening or loosening the tension adjustment screw. While checking the play from the control wheel, tighten or loosen the screw to a point that is still comfortable to control the wheel.



The tension adjustment may not be noticeable on stiff camera lens rings.

The tension adjustment does not work above a certain level of stiffness and \ cannot be used as a locking mechanism.



A detailed video explaining how to adjust the tension can be found at: https://edel.kr/fcov2

DISCLAIMER

edelkrone cannot be held responsible for damage caused by improper use or modification of the product.



For more information and tips on FocusONE v2, please watch the user's manual videos at: https://edel.kr/fcov2