

VariZoom

VZ-EFC2 Electronic Focus or Iris Control for Canon/Fujinon



Included in the kit: 1) Hand Control Unit 2) Motor/Bracket 3) Canon BP-915 type Battery & Charger 4) 20' extension cable 5) 3 drive gears - Canon 0.5M, Fujinon 0.6M, Iris 64DP 6) Carrying pouch

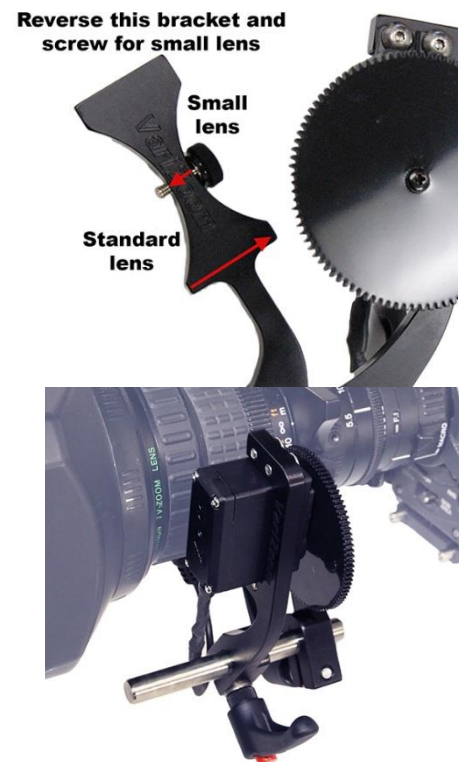
Setting up the Motor Bracket

There are 3 drive gears included – 1 for Canon focus ring, 1 for Fujinon focus ring, 1 for iris ring of either type. You merely need to select the correct black drive gear by checking the teeth against the lens ring. Based on these factors, attach the appropriate black drive gear to the motor spindle. It may be a tight fit initially, but once it's started you can use the fixing screw and washer to help press the gear into place.

The motor bracket should attach directly to your lens. It comes set up for standard size lenses. If you have a small-diameter lens for a 1/3" sensor camera, you may have to reverse the attachment arm to engage on the smaller-radius side. Try mounting the bracket first and if it engages tightly without moving, you don't need to flip the bracket. Set the position of the motor-gear relative to the gear ring on the lens, but leave the gears disengaged for now.

Also note that you can detach the motor from the bracket and flip its position on the bracket, or simply flip the entire bracket around, if needed. There are several ways to configure and attach the bracket system – it was designed to be flexible to work with your needs.

You'll set up the hand unit next. To do this, you need to be able to rotate the lens by hand and move the motor without moving the lens, so leave a gap between the motor gear and lens ring for now.



Setting up the Hand Unit and Calibrating the Motor

Install the battery on the hand unit and flip the power switch, if necessary. Connect the hand unit to the motor using the supplied extension cord. Turn the focus knob and take note of the direction it turns the motor. Press and hold “Menu” until “Set-up Menu” appears on the display. The first option is “F-Rotate,” which simply allows you to change the direction the motor moves in relation to the focus knob. If you’re happy with the way it moves and don’t want to change, hit “Select” and you’ll see “Z-Rotate” – this is not used, so skip it by hitting “Select” again. The display readout should now say “Focus to minimum.”

Now you’re at the point of calibrating the hand unit and motor response. The motor has fixed limits to its range of motion, so what you want to do is fit the lens rotation within those limits. Following the menu prompt, turn the focus knob all the way to the “minimum,” meaning in the direction where the number in the display decreases. You’ll notice that when the knob is turned all the way and the number approaches zero, the motor does not respond. You want to set the knob to a point where the motor is actually responding smoothly to input from the focus knob (usually about “500”).

Now, by hand, turn the ring on your lens to a point close to the end of its range in the same direction the motor would be moving it as it goes toward “minimum.” Turn the focus knob very slightly in the opposite direction (toward “maximum”) so that it still has range of motion to drive the lens all the way back to minimum. Now engage the motor gear to the lens ring and tighten the bracket clamp on the rod. Using the focus knob, make sure you can drive the lens to its minimum, without overdriving or flexing anything, then “Press 1 to Save” the minimum.

That was the hard part. Now you simply need to turn the focus knob toward maximum until it reaches the end of the lens range, without overdriving or flexing anything, and “Press 1 to Save” the maximum.

Next will appear another setup item “Zoom – Press 1” – skip this step by pressing “Select”. If you accidentally hit 1 here, it will lock you into the menu - to clear it switch the hand unit power off and on, and don’t worry, your focus calibration has already been stored.

Note that the hand unit will save this focus range, but it is relative to the position of the lens, so if you disassemble the setup, you’ll at least have to reset the motor and lens positions to match.

Operating the EFC2U and Saving Focus Presets

Once calibrated, the readout will show a range from 0 to 999. This numerical value indexes the electromechanical ranges of the knob and motor, and it should be repeatable to a pretty accurate degree. So, for example, if you change focus from 220 to 430 and nothing in your scene has moved and the lens position hasn’t moved, you should be able to accurately repeat that focal change referencing only those numbers.

Because of this indexing, you also have the ability to store focal presets using buttons 1-5. To save a preset, simply focus on a subject and hold the desired button (1-5) until the readout says “Saved F_.” With these presets you can quickly jump between 5 subjects without having to visually focus using the knob. Of course, if any of the subjects move or the camera moves, the focus will be off.

Mounting the Hand Unit

We incorporated dual 90-degree-offset grooves to allow the hand unit to mount to either a lateral bar (on a jib) or a pan bar on a tripod. To change, simply loosen the thumbscrews and change the orientation of the clamp. In the first configuration, the hand unit is set up to attach to the left end of a lateral weight bar on a jib. The second is for a tripod.



Battery Connection and Charging

The EFC2U uses a very common Canon BP-915 type battery. Although the included battery should last for the better part of a shooting day, you can use extended packs like the BP-930 or BP-945 if you wish. The included charger is a straightforward unit with international voltage compatibility and indicator lights.



Flipping the Focus Knob to the Right Side

If you prefer to have the focus knob on the right side, it's relatively simple to move it over (if you're comfortable with taking things apart). You'll have to remove the focus knob by loosening the set screw with a 5/64" hex key, then remove the 4 case screws from the back of the unit using a 3/32" hex key. Now you'll be able to separate the case halves and see that on the right side is a vacant hole covered by a removable plastic plug. The focus knob was attached to a potentiometer (blue body) on the left side that mounts to the case with a hex nut. Loosen the hex nut and carefully extract the potentiometer, then route the wires and insert the potentiometer into the hole on the right side, fixing the potentiometer to the case with the hex nut. Cover the vacant hole on the left side with the plastic plug, carefully route all the wires so they won't be pinched, and reassemble the case. Attach the focus knob and you're ready to go!

Using AC Power (instead of battery)

The EFC2U includes a jack for a special AC adapter available from VariZoom. Please do not plug other AC adapters into this jack, as damage may result. Contact VariZoom for the correct part (VZEFC2-AC).

***** WARNING – DO NOT USE AC ADAPTER AND BATTERY AT THE SAME TIME – DAMAGE WILL RESULT *****

Troubleshooting

- 1) Motor does not move lens all the way: a) try calibrating again and use more of the available range. b) if it is a long-throw lens or very large diameter lens, the EFC2U may not be able to cover it entirely – it is only capable of about 180 degrees rotation with a 2.3” gear, or about 3.6” linear travel
- 2) Motor is noisy at minimum or maximum (start or end of lens): a) try calibrating again and make sure the motor isn’t pushing against the end. b) try shortening the range on the noisy end – recalibrate and set the minimum/maximum higher or lower to be further from the end of the knob’s range. c) make sure the gear ring and motor drive gear are lined up properly with fully parallel teeth.
- 3) No response from motor: a) make sure you’re not extended beyond 50’. b) check extension cables for damage by plugging hand unit directly into motor.

Specifications

Power Requirement: 6-10VDC, center pin positive on DC input jack

Battery: Canon BP-915 type, compatible w/ BP-930 and BP-945

Extension cable type: 3.5mm stereo (std. 1/8” stereo headphone cable)

Max extension: approximately 50 feet

Hand Unit Mounting: Up to 1.1” diameter tube at 90 degree offsets

Focus Knob Diameter: 2”

Hand Unit Dimensions: 6.25” x 4” x 2”

Hand Unit Weight: 14 oz. w/ battery