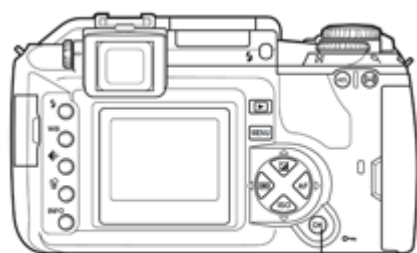


Preparing Your Camera to Programming of Dandelion

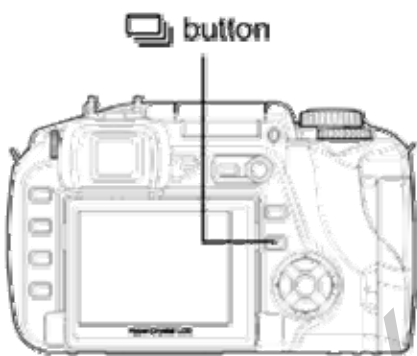
1. Set the camera to **MF** (manual focus) mode
2. Set exposure mode **A**
3. Set **EV STEP** (exposure value step) to **1/3 EV**
4. Set the **Fn** function button to **PREVIEW** mode (Depth of Field preview).

For step 4 browse your camera's instruction manual: depending on the model, **Fn** button can be located in a different place and may be customized in a different way.



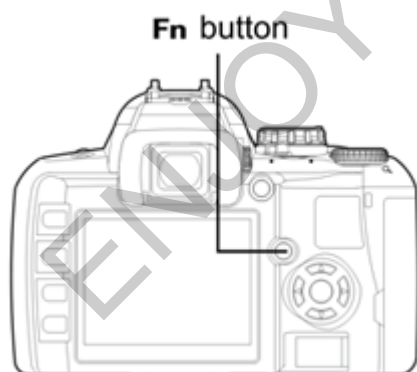
OK button

In Olympus E-300 **OK** button can be customized to perform PREVIEW function.



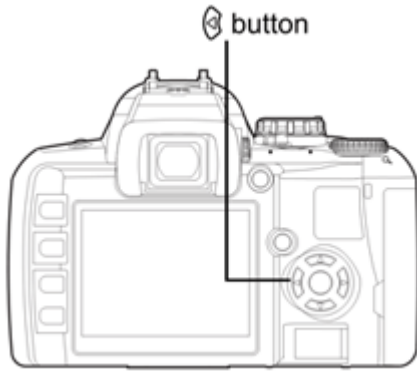
button

In Olympus E-330 there is a special button for customizing the PREVIEW function

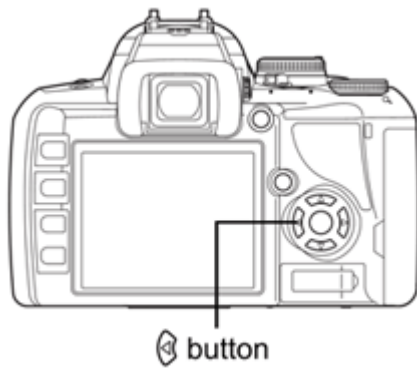


Fn button

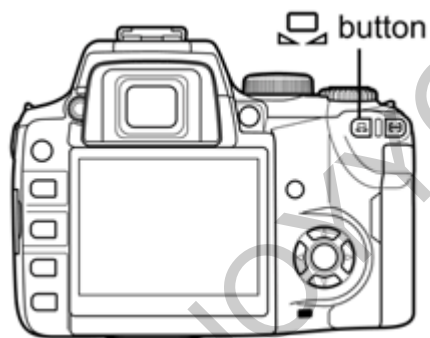
In Olympus E-400 a round **Fn** button is located near the controller.



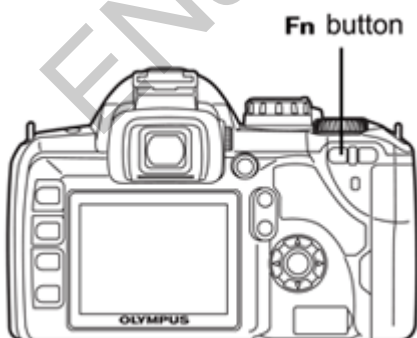
In Olympus E-410 "<" button (left arrow) functions as Fn button.



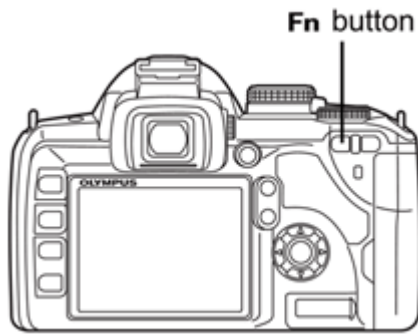
The same for Olympus E-420.



In Olympus E-500 a One-touch WB button is used.



In Olympus E-510 there is a special Fn button.



The same for Olympus E-520.

Please read the instruction manual for your camera attentively. It is stated very clearly on how to customize these buttons.



In Olympus E-1 and E-3 the PREVIEW function is performed by a standard button near the lens. It doesn't have to be customized.

LENS RESET function is performed by Lens release button.

In Panasonic DMC-L10 there is no such function as depth of field preview. That's why in order to activate program mode you will have to make one long exposure in **M** mode. For command and data input you will have to make shots with short exposure in automatic exposure mode (**A** mode). After Dandelion performs the command, instead of displaying aperture sign "-.-" the camera will offer to reboot. In this case you will not need the lens reset function.

You can do the same with Olympus cameras, that is instead of pressing the PREVIEW button you can make shots.

Programming of Dandelion for Olympus and Panasonic

Before you start

Prepare your camera as described as in part I

Programming of Dandelion is simple and includes three steps:

1. Activation of the program mode
2. Command input
3. Data input

Activate program mode in Dandelion. In order to do that press the lens reset button and no later than in 2.5 seconds press and hold the preview button for 10 seconds. At the 11th second the camera will display aperture sign "-.-". This means that Dandelion has entered the program mode. Press the lens reset button again. Dandelion will be ready to accept the command and data. Control dial will let you change the aperture from F4.0 to F11. Herewith each aperture corresponds to a number (see table 1).

Aperture	F4.0	F4.5	F5.0	F5.6	F6.3	F7.1	F8.0	F9.0	F10	F11
Corresp. number	0	1	2	3	4	5	6	7	8	9

Table 1. Apertures and corresponding numbers.

All new Dandelions by default have a 10-second delay before activation. You can change it from 01 to 99 seconds (see F11 function). A short delay helps activate the program mode quicker. A longer delay excludes the possibility of an accidental activation.

Make sure that you press the preview button no later than 2.5 seconds after you pressed the lens reset button, and that you hold it continually for 10 seconds. Otherwise the program mode will not be activated. The camera has to be prepared as described as in part I; if not, there is no guarantee that all commands will work correctly.

Dandelion will stay in the program mode until you enter command and data. If you wish to quit the program mode anyway, turn the camera off using Power on/off switch.

Command and Data Input

Command input is as simple as pressing the preview button on a certain aperture. After that you will have to enter several digits (data). The data are to be entered as such, for example, the number 28 must be entered in the following way: first 2, then 8.

List of Commands And Their Formats

F4.0 + 2 digits - aperture change. The first digit corresponds to an aperture value before point. The second digit - to an aperture value after the point. For example, to set aperture 2.8 press the preview button successively on apertures F4.0 (command – F5.6 works with older adapters), F5.0 (the first digit is 2), F10 (the second digit is 8).

Aperture change ranges from F1.0 to F9.9. If the command and two digits are entered correctly, there will appear aperture sign "-.-" on the display. Press the lens reset button and check the result. Mind that if aperture is set from F1.0 to F1.9, it will influence exposure metering and reduce it.

F5.6 + 5 digits - focal length change. The digits are to be entered from greatest to least. If the focal length is less than 5 digits, add zeros. For example for 50mm: 00050. All five digits have to be entered.

Therefore to change focal length to 50mm, press the preview button successively on the following apertures: F5.6 (command), F4.0 (the first digit is 0), F4.0 (the second digit is 0), F4.0 (the third digit is 0), F7.1 (the fourth digit is 5), F4.0 (the fifth digit is 0).

Focal length ranges from 00001mm to 65535mm. If the command and five digits are entered correctly, an aperture sign "-.-" will appear on the display. Press lens reset button and check the result.

F8.0 + 2 digits from 01 to 17 - correction of focus confirmation dot - or Dandelion calibration function. You may move the dot a bit forward or backward, to manually find the calibration constant. By default Dandelion is set for the center, constant 09

F11 + 2 digits - delay before entering the program mode. This is set to 10 seconds by default. You can change it into 01 to 99 seconds.

Mind that if the delay timing is set to 60 to 99 seconds, you will have to hold the preview button continuously for more than 1 minute to enter the program mode. The camera may enter the sleep mode during this time, so make sure that the sleep mode is activated no earlier than after 2 minutes in your camera.

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