DIAGRAM OF PARTS

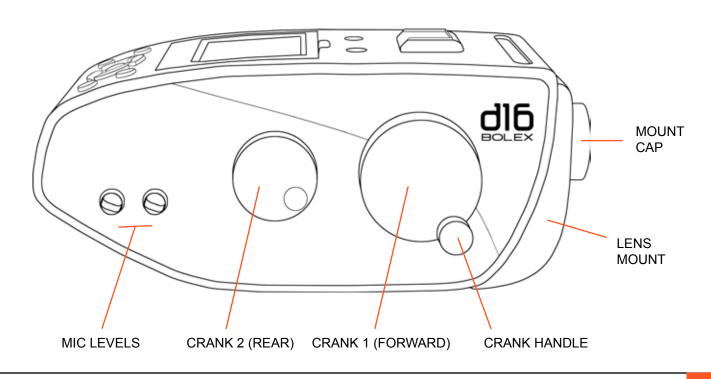


DIAGRAM OF PARTS & BOX CONTENTS

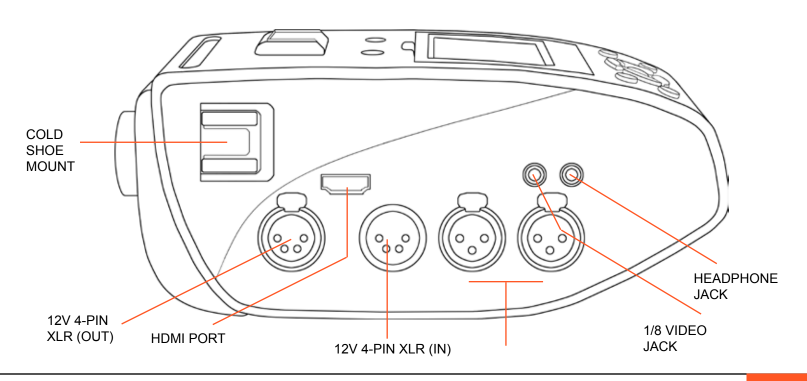
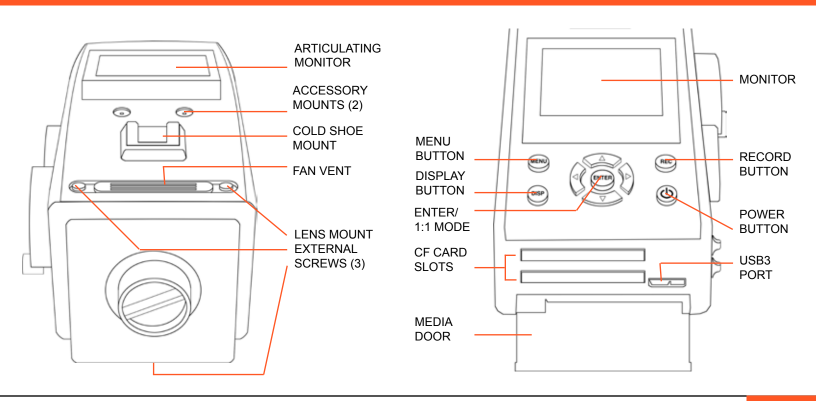


DIAGRAM OF PARTS



BUTTONS AND NAVIGATION

When in camera menu, ENTER selects highlighted menu option.

Outside of menu, enters zooms in on disply for a 1:1 mode that aids critical focus.

ENTER'

Accesses camera menu.

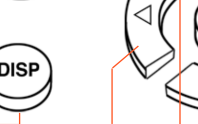
When powering down, functions as "cancel" button.



Cycle through display overlay options: icons off, third lines, crosshair, zebra, histogram

Hold down to put display to sleep.





Use the left, right, up, and down buttons to navigate the menu.

In 1:1 mode, use the buttons to move the field of view.

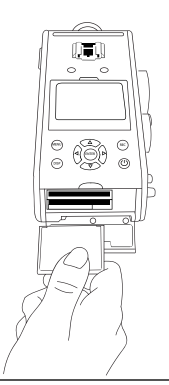


Press once to record. Press again to stop recording.

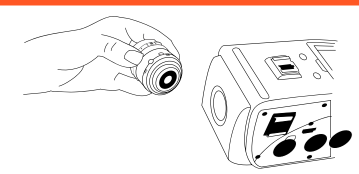


Press and hold for 5 seconds to turn on camera.

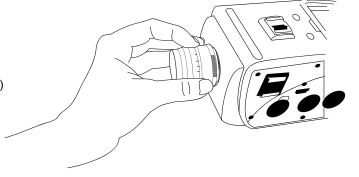
Press and hold for 5 seconds, then select ENTER to power down.

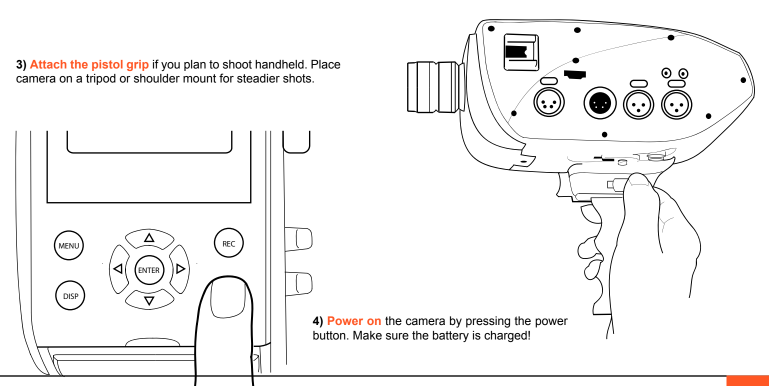


1) Insert two CF cards (DATA MANAGEMENT, Page 12) if you prefer to shoot on cards. If you prefer to use the internal SSD, you do not need additional storage media.

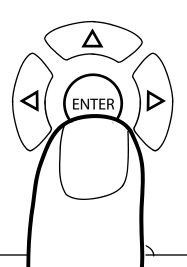


2) Attach a lens to the C-mount (or other mount) on the front of the camera.





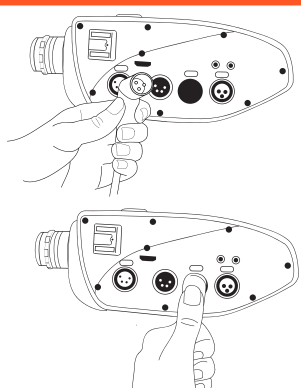
5) Attach a microphone to the XLR ports or Line-in port if you want to record audio (Recording Audio, Page 20). Use the menu to navigate to the SOUND submenu and adjust the CH 1/CH 2 MIC settings to turn on the audio channels for your microphone. Adjust the CH 1/CH 2 PHTM settings to turn on phantom power if necessary.



6) Remove the lens cap and use the onboard monitor (VIDEO MONITORING, Page 18) to check your focus.

Use the ENTER BUTTON to see your footage in a 1:1 ratio for easier focusing. Reframe your focus area by using the left, right, up and down arrows. Exit 1:1 mode by pressing the ENTER BUTTON again.

7) Press the record button to start shooting. Press the record button again to stop recording.

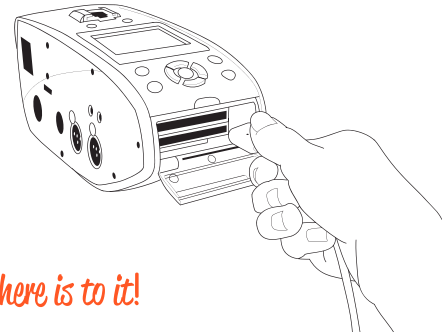


8) Power down your camera and connect the camera to your computer via USB3 cable (Data Management, page 12) to access your footage.

The camera's internal SSD drive will appear on your desktop like any standard external hard drive, allowing you to copy footage to a safe destination.

If you used CF cards, power down, remove your CF cards and place the cards in a CF card reader attached to your computer.

8 simple steps.



That's all there is to it!