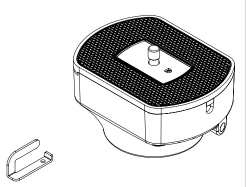
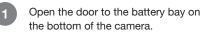
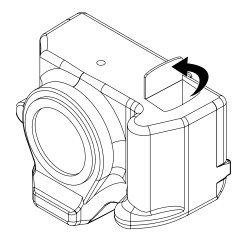
inVue.

OnePOD

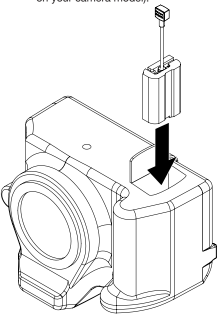
Powered Camera Sensor DBD226-B/W



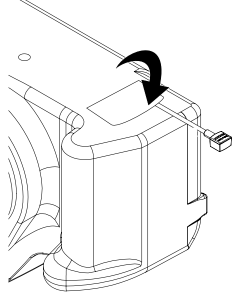




Insert the power adapter (the power adapter may look different depending on your camera model).



Route the cable out the side of the battery bay (some cameras may have a flange or trapdoor to aid this). Close the battery door.

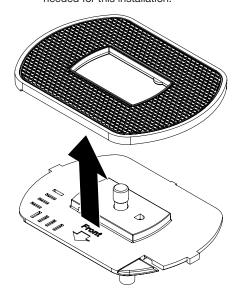




If using a button blocker bracket:

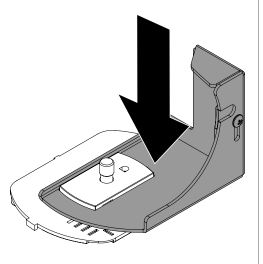
Remove the rubber pad from the mounting plate.

Note: The rubber pad will not be needed for this installation.

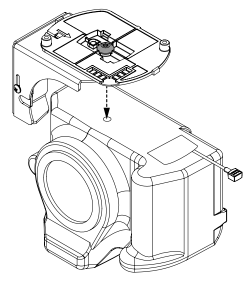


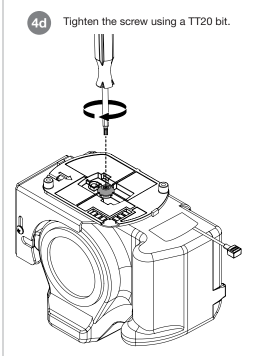


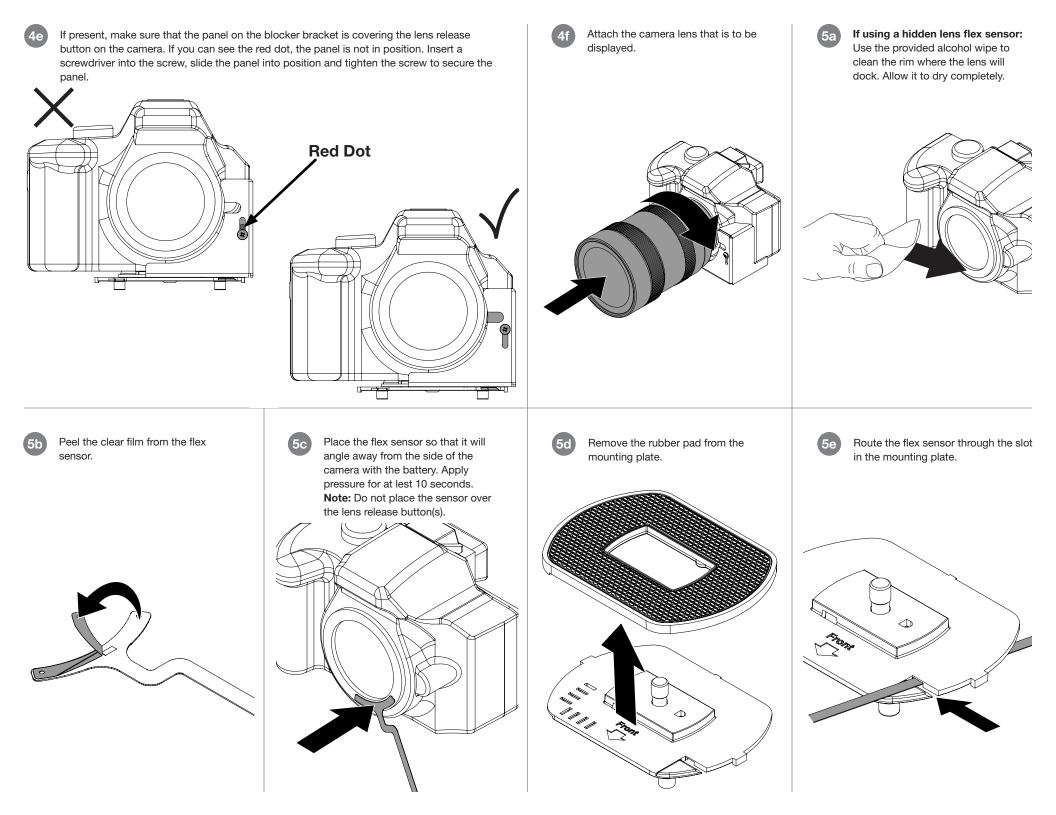
Place the blocker bracket onto the mounting plate.

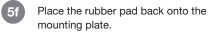


Place the mounting plate assembly onto the bottom of the camera. Align the screw on the plate with the hole in the bottom of the camera.

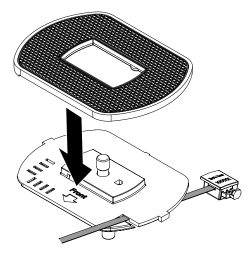




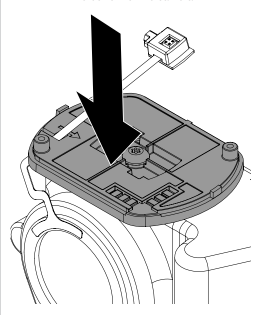




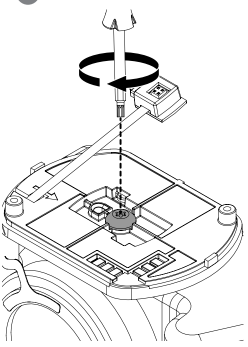
Note: Make sure that the alignment features (arrows with the word "front") on both the mounting plate and rubber pad are facing the same direction.



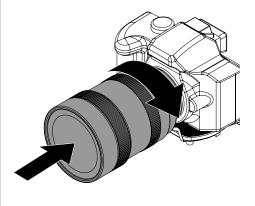
Place the mounting plate assembly onto the bottom of the camera. Align the screw on the plate with the hole in the bottom of the camera.



Tighten the screw using a TT20 bit.

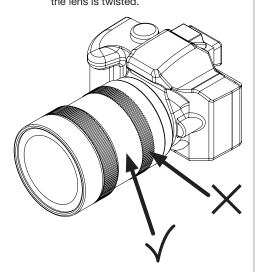


Attach the camera lens that is to be displayed.

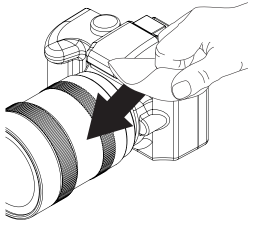


If using a secondary adhesive sensor:

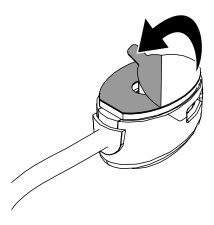
Determine where the sensor will be placed on the camera lens. Ideally, this will be a place on the lens that is smooth and will not move too far when the lens is twisted.



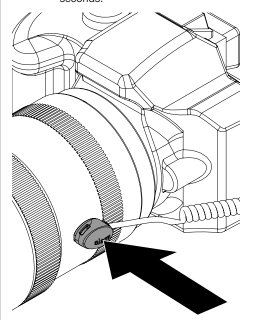
Use the provided alcohol wipe to clean the lens where the sensor will be placed. Allow it to dry completely.



Peel the clear film from the adhesive on the bottom of the sensor.

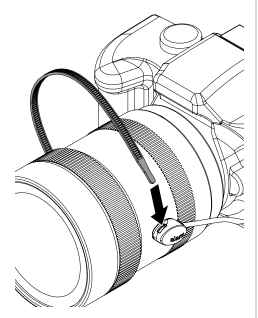


Place the sensor against the lens and apply pressure for at least 10 seconds.

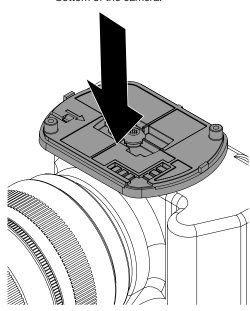


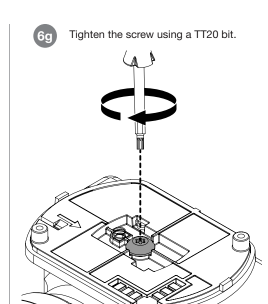


Insert the provided zip tie through the hole in the sensor. Pull the zip tie tight and trim any excess.

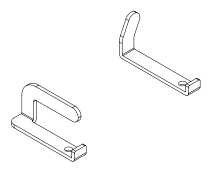


Place the mounting plate assembly onto the bottom of the camera. Align the screw on the plate with the hole in the bottom of the camera.



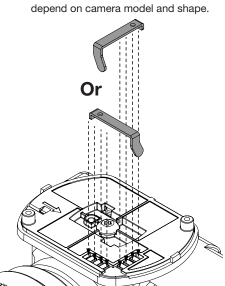


Optional - If NOT using a button blocker bracket: To prevent the camera from being rotated on the sensor, 2 anti-rotation brackets are provided.

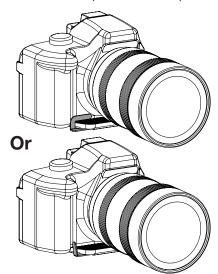


Insert the anti-rotation bracket, whichever best matches the shape of the camera, into the bottom of mounting plate.

Note: Orientation and position will depend on camera model and shape.

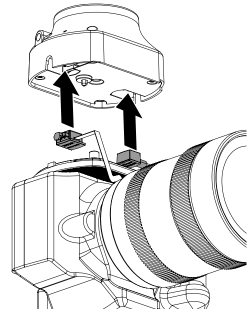


For the best experience, make sure that the anti-rotation bracket holds the camera in place as much as possible.

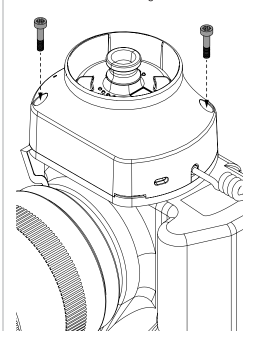


Note: More options are possible than what is shown here. Position, orientation and the bracket used will depend on the camera being displayed

Plug the power connector and lens sensor (if used) into the other half of the sensor housing.



9 Insert the 2 screws into the bottom of the sensor housing.

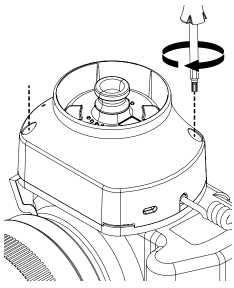


10

Tighten the 2 screws with the TT20 bit



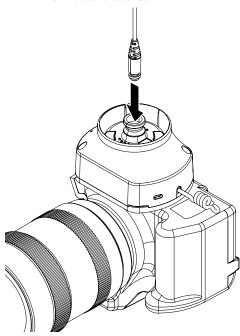
Note: Do NOT overtighten, as damage to the sensor could occur.



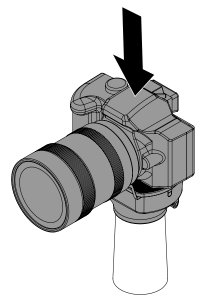
Pull the sensor cable from the previously installed OnePOD stand.



Plug the sensor cable into the bottom of the camera sensor.

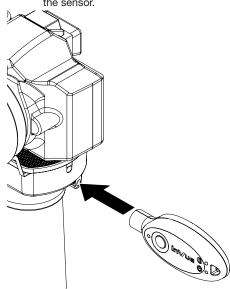


Place the camera and sensor onto the OnePOD stand.



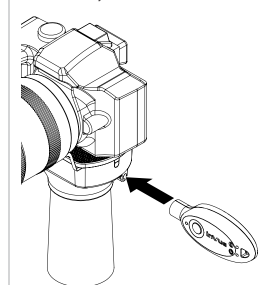
Note: If using power connector CFCM00B the camera will need to be turned off to charge.

Place a charged and coded OneKEY against the lens on the side of the camera sensor. Press the button on the key to transfer the store's code to the sensor.

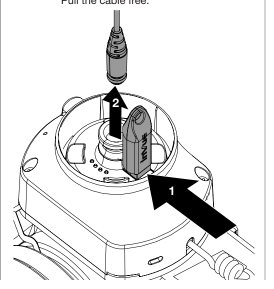


15 Nightly Removal:

Place a charged and coded OneKEY against the lens on the side of the camera sensor. Press the button on the key to deactivate the sensor.



Remove the sensor and device from the stand. Place the magnet key (DBG400 or DBG406) into the depression on the sensor and push it inward to release the sensor cable. Pull the cable free.



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