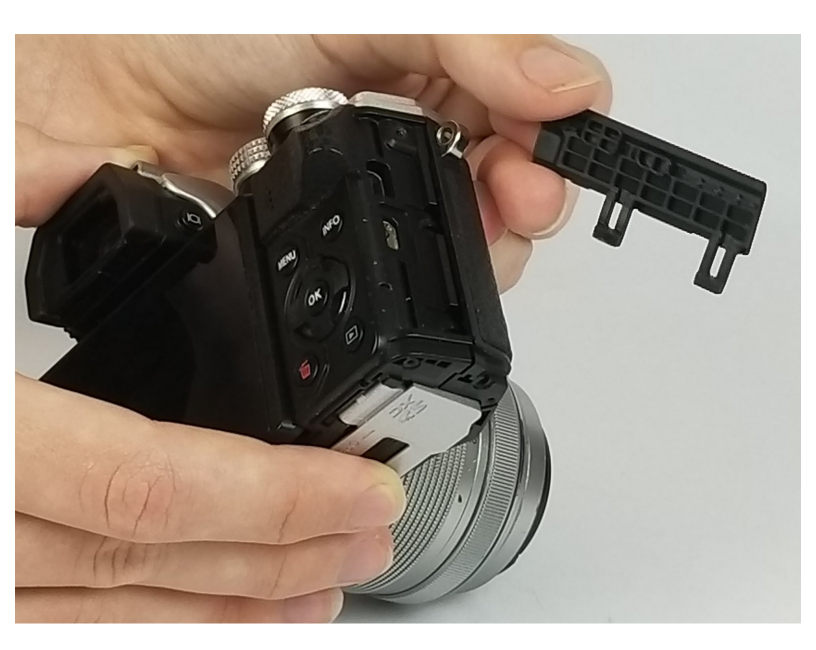


Olympus OM-D E-M10 Mark II HDMI and Multiconnector Cover Replacement

Use this guide to remove the HDMI cover from your Olympus Camera.

Written By: Allen Anjal



This document was generated on 2020-11-27 02:36:07 PM (MST).

INTRODUCTION

The HDMI Connector Door (also referred to as the connector cover) allows access to both of the camera's connector ports; the HDMI connector port and the multi-connector port. In order to keep the connectors protected from outside damage, the Connector Door needs to be intact. If the HDMI Connector Door has been damaged, you can use this guide to ensure you are properly removing and replacing it.



TOOLS:

Phillips #00 Screwdriver (1)

Step 1 — HDMI and Multi-connector Cover



- There are three different types and lengths of screws used to hold the bottom plate of the camera. Make proper note of each screws original position during your disassembly.
 - Using the PH00 Phillips-head screwdriver, unscrew the two 1/3 inch screws with silver threads from the the bottom of the camera.
 - Using the PH00 Phillips-head screwdriver, unscrew the three 1/3 inch screws with blue threads from the the bottom of the camera.
- Using the PH00 Phillips-head screwdriver, unscrew the three 1/2 inch screws with silver threads from the the bottom of the camera.

Step 2



 After removing all of the screws, remove the bottom plate from the camera to continue.

Step 3





 Continuing to use the size PH00 Phillips-head screwdriver, remove the two 3/5 inch screws revealed after removing the bottom plate of the camera.

Step 4



 Open the HDMI connector door and continue to use the PH00 Phillipshead screwdriver to remove the 3/10 inch screw located underneath the door.

Step 5



 Proper removal of all 11 screws listed in the steps above from the camera gives the camera the ability to be opened slightly and allows for the door to be lifted off of the hooks holding it in place within the camera.

To add your new HDMI connector door, follow these instructions in reverse order.