

Finding the correct lens tube length

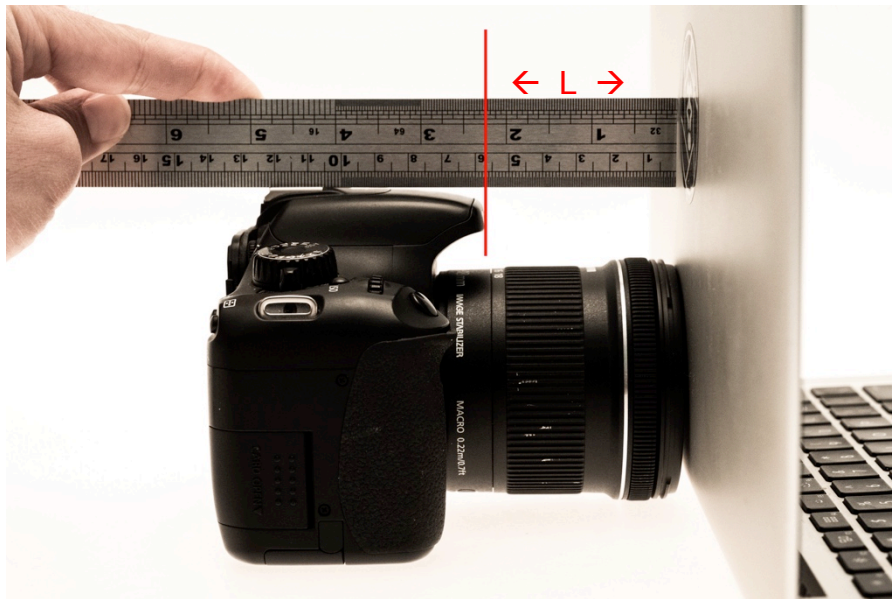


Lens tubes are available in 25mm increments from www.camtraptions.com and fit any lens with a diameter of 88.8mm or less.

To find the correct lens tube length, measure the distance from the front of your lens to the furthest forward part of the camera as shown below.

1) If not using a wireless transmitter

Measure to the furthest forward part of the camera to find “L”:

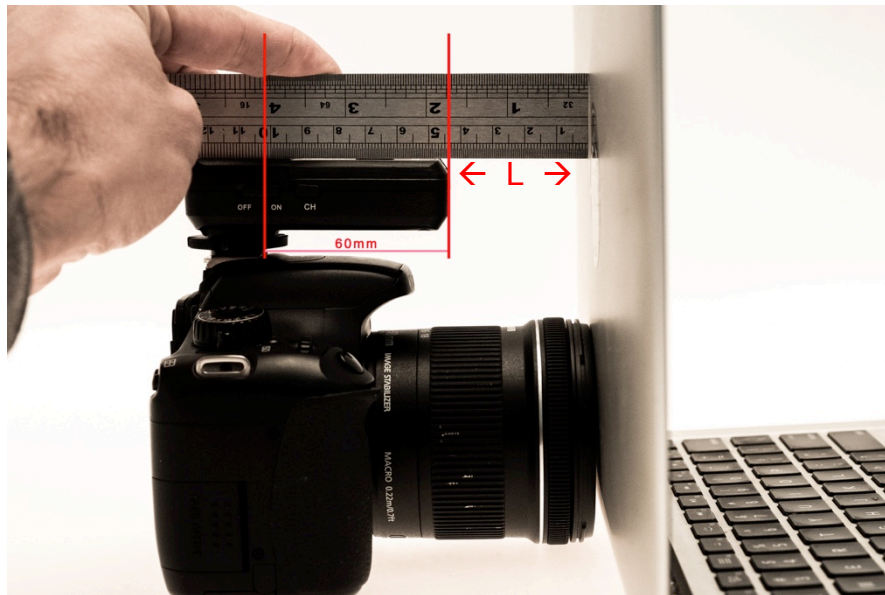


Pick a lens tube based on your length measurement (“L”):

- 25mm tube for lengths less than 50mm
- 50mm tube for lengths of 50mm to 75mm
- 75mm tube for lengths of 75mm to 100mm
- 100mm tube for lengths of 100mm to 125mm
- 125mm tube for lengths of 125mm to 150mm
- 150mm tube for lengths of 150mm to 175mm
- 175mm tube for lengths of 175mm to 200mm

2) If using a wireless transmitter

Measure to the front of the transmitter to find “L”:



If you don't have a wireless transmitter yet, measure to the front of the hot shoe instead and then subtract 60mm:



$$L = A - 60\text{mm}$$

Pick a lens tube based on your length measurement (“L”):

- 25mm tube for lengths less than 50mm
- 50mm tube for lengths of 50mm to 75mm
- 75mm tube for lengths of 75mm to 100mm
- 100mm tube for lengths of 100mm to 125mm
- 125mm tube for lengths of 125mm to 150mm
- 150mm tube for lengths of 150mm to 175mm
- 175mm tube for lengths of 175mm to 200mm