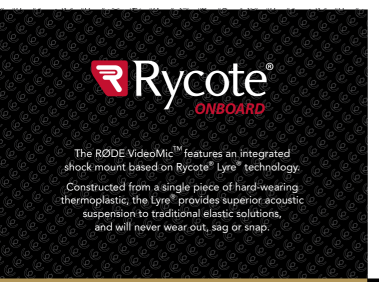


RØDE SOUNDBOOTH

now for Broadcast mics

Hear and compare RØDE microphones at www.rodemic.com/soundbooth or on your iPad®





VideoMicMicolandric Micolandric Mico

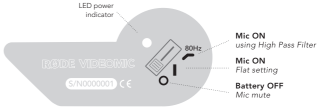
quickstart guide

VideoMic™ Parts Guide



- 1. Foam windshield
- 2. Camera shoe mount
- 3. Battery cover
- 4. PAD switch (inside battery compartment) 8. 3.5mm dual mono output cable
- 5. LED power indicator
- 6. Power and HPF switch
- 7. Integrated Rycote® Lyre® suspension

Mic Controls



The High Pass Filter (HPF / is a low frequency cut-off setting, which you can use to remove rumble, camera noise or other low frequency noise while recording.

DON'T FORGET

to register for your FREE ten year warranty!

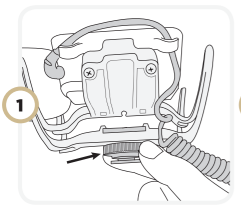


warranty.rodemic.com/videomic

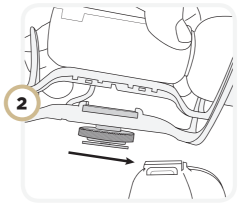


www.rodemic.com

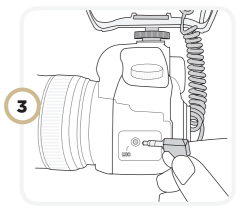
mounting to camera



1. Turn the tightening ring counterclockwise to loosen the camera shoe connection, before attaching to camera.



2. Slide the camera-shoe into place on the camera mount. When the mic is in place, secure it by gently tightening the ring clockwise.



3. Connect the VideoMic's audio lead to the camera's "Audio In" or "Mic" socket, and secure the cable in place using the in-built cable clips (see below).

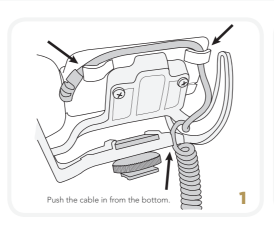
securing the cable

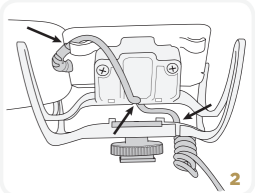
Securing the cable will eliminate undesired noise caused by cable movement.

The cable can be secured in one of two orientations, depending on the location of your camera's "Audio In" socket.

See diagram 1 for cameras with mic socket on the **left**.

See diagram **2** for cameras with mic socket on the **right**.





battery

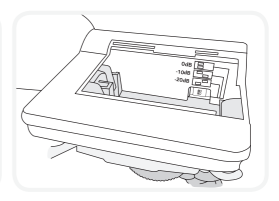
+ -

To change the battery, gently push and slide the battery cover off. Insert a **standard 9V** battery with the positive (+) end upwards.

The VideoMic uses a **standard 9V** battery. With a good quality Alkaline or Lithium battery, the VideoMic will run for up to 100 continuous hours. We recommend you remove the battery if storing your VideoMic for extended periods without use.

The **LED power indicator** next to the On/Off switch will turn red when the battery is running low. The mic will work for approximately one hour once the red indicator is lit, however with reduced performance.

PAD switch



The VideoMic comes with a three-position **PAD switch** which is located inside the battery compartment.

The PAD provides a selectable 10 or 20db reduction of the input sensitivity, reducing the output level when recording loud sound sources, so that the optimal level can be achieved in a wide range of situations.