



CSSG20

ON-CAMERA SHOTGUN MIC

USER GUIDE

Thank you for choosing JBL Commercial CSSG20 On-Camera Shotgun Microphone. This guide will help you set up & operate your microphone. CSSG20 can be connected to both cameras & smartphones (using the splitter cable). It is perfect while creating news gathering videos, vlogging, youtube videos, interviews & many more.

CSSG20

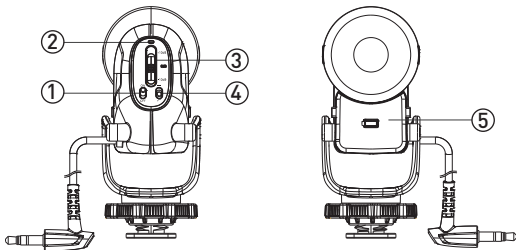
ON-CAMERA SHOTGUN MIC



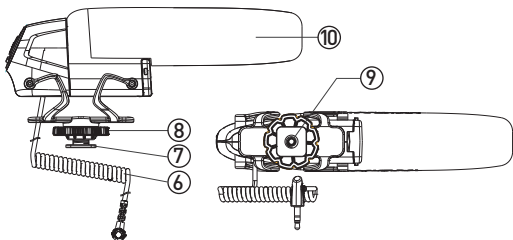
BOX INCLUDES

- i. CSSG20 on-camera shotgun mic with attached cable with 3.5mm connector
- ii. Windscreen
- iii. 3.5mm splitter cable

PARTS & FUNCTIONS GUIDE



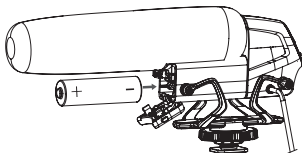
1. Power switch – slide to turn ON & OFF the device.
2. Power LED – glows GREEN when the battery has sufficient power, glows RED when the battery is low.
3. Gain setting – adjust the gain of the microphone according to the connected device & recording situation. At +10dB the microphone is most sensitive & at -10dB it is least sensitive.
4. High pass filter – slide to “/” position to turn ON the filter.
5. Battery compartment – insert 1.5V AA battery as shown.
6. Cable with 3.5mm TRS connector to connect with DSLR/Camera.



7. Cold shoe – to attach the microphone to DSLR/Camera/suitable stands.
8. Knob – tighten this to lock the microphone to the cold shoe mount.
9. 1/4" socket - use this to mount the microphone on a suitable mounting stand.
10. Windscreen – used to prevent wind & pop noise.

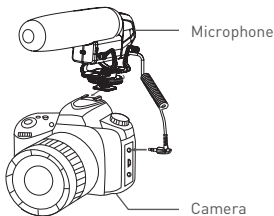
INSERTING BATTERY

- i. Open the battery compartment & insert the battery as shown. Make sure the +/- polarity of the battery is correct & close the compartment.



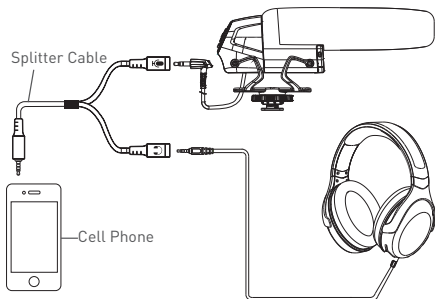
CONNECTING WITH DSLR/CAMERAS

- i. Connect the microphone 3.5mm connector with DSLR/camera. Turn ON the microphone. Adjust the gain & high pass filter according to the recording situation. You may use the output from the camera to monitor the recording.



CONNECTING WITH SMARTPHONES/TABLETS

- i. Use the splitter cable provided in the box to connect the microphone with smartphone/tablet. Plug the splitter cable in the smartphone & connect the microphone into the jack marked as “🎤”, plug a headphone into the jack marked “🎧” to monitor the playback from a smartphone.



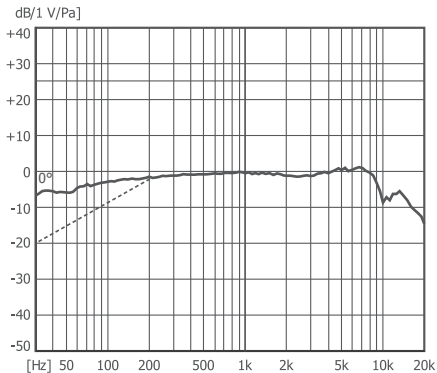
FEATURES

- i. High sensitivity condenser capsule with super-cardioid pickup pattern
- ii. Adjustable microphone gain in three steps, -10dB, 0dB & +10dB
- iii. Built-in high pass filter to cut noise below 200Hz
- iv. Standard cold shoe mount for convenient installation on camera
- v. Integrated shockmount to reduce mechanical & vibrational noise
- vi. Powered by a single 1.5V AA battery giving more than 80 hours of operation time
- vii. Low battery indicator

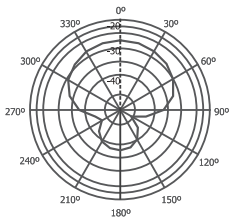
SPECIFICATIONS

Polar pattern	Super-cardioid
Transducer	10mm condenser capsule
Frequency response	50Hz - 16KHz
Sensitivity	-25dB \pm 3dB (0dB=1V/Pa at 1KHz)
Gain adjustment	-10dB/ 0dB/ +10dB
High pass filter	200Hz 12dB/Oct
Output impedance	2.2K Ω \pm 30%
Power supply	1.5V AA battery (approx. 80 hours)
Outer dimensions	L 157mm x H 48mm
Tube dimensions	Dia. 11mm x L120mm
Net weight	75g (approx.)

FREQUENCY RESPONSE



POLAR PATTERN







All product images shown are for illustration purpose only and may not be an exact representation of the product. Actual product may vary in colour, size and finishing. ©2021 HARMAN International Industries, Inc. All rights reserved.