

# 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.

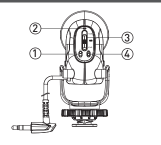
### CSSG20 ON-CAMERA SHOTGUN MIC

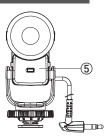


#### **BOX INCLUDES**

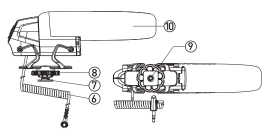
- CSSG20 on-camera shotgun mic with attached cable with 3.5mm connector
- ii. Windscreen
- iii. 3.5mm splitter cable

#### PARTS & FUNCTIONS GUIDE





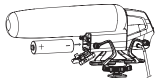
- Power switch slide to turn ON & OFF the device.
- Power LED glows GREEN when the battery has sufficient power, glows RED when the battery is low.
- Gain setting adjust the gain of the microphone according to the connected device & recording situation. At +10dB the microphone is most sensitive & at -10dB it is least sensitive.
- High pass filter slide to "/-" position to turn ON the filter.
- 5. Battery compartment insert 1.5V AA battery as shown.
- 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. ¼" socket use this to mount the microphone on a suitable mounting stand.
- 10. Windscreen used to prevent wind & pop noise.

#### **INSERTING BATTERY**

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



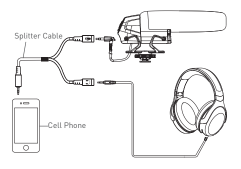
#### CONNECTING WITH DSLR/CAMERAS

 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 "\$\overline{\Psi}\$", plug a headphone into the jack marked "\$\overline{\Psi}\$" to monitor the playback from a smartphone.



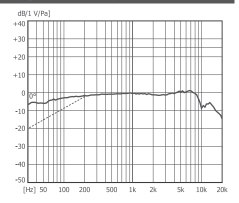
#### **FEATURES**

- 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

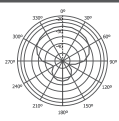
## SPECIFICATIONS

Polar pattern	Super-cardioid
Transducer	10mm condenser capsule
Frequency response	50Hz - 16KHz
Sensitivity	-25dB ±3dB (0dB=1V/Pa at 1KHz)
Gain adjustment	-10dB/ 0dB/ +10dB
High pass filter	200Hz 12dB/Oct
Output impedance	2.2KΩ ± 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.