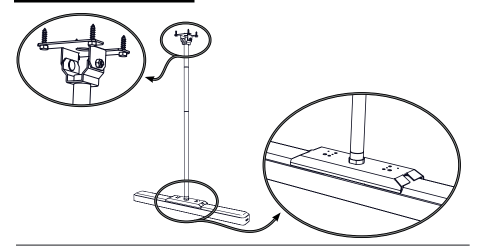
# biamp.

# **Parlé**

# Ceiling Mounted Bar: Pole Mount (CBC 2500 PM)

# **Installation Guide**



## CONTENTS

- Parlé ABC 2500/2500a Bar
- Ceiling Mount Assembly (x1)
- Bar Mounting Plate (x1)
- Pipe (3 lengths)[6", 1', 2' (153, 305, 610 mm)]
- Bracket Coupler & Nut (x1)
- USB Cable (x1) 10m [32.8']
- Power Cable (x1) 10m [32.8']
- Lag Bolts (x4) & Instructions

# SUGGESTED TOOLS

- (#2) Phillips Screwdriver
- Magnetic Level 6"-9" [150-230mm]
- · 13mm Socket Wrench



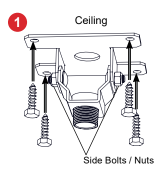
The maximum length of the full pipe (from the ceiling to the device is is 30' [9.1m])

#### **BASIC INSTALLATION**

- 1. Attach ceiling mount to ceiling.
- Thread wires through each pipe section and screw pipes one to the other (top down).
- Secure bracket to last piece of pipe with coupler, level and tighten upper mounting bolts.
- 4. Remove table stand from bar.
- 5. Hang bar on bracket.
- Secure bar to bracket.
- 7. Connect USB, power, and audio cables to bar input panel.
- 8. Rotate bar up to the bracket.
- 9. Power and test the bar.

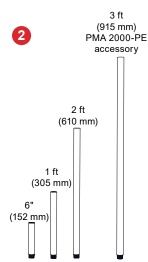
## Installation on a ceiling

 Lag screws are provided to attach the upper mount assembly to the ceiling structure. If the lag screws aren't appropriate for the ceiling type, install the mount with appropriately rated fasteners. Keep the two side bolt nuts loose so the lower assembly can rotate to allow the pipe to hang vertically. The bracket can be attached to an angled or flat ceiling, beam, or Unistrut (strut & hardware not included).



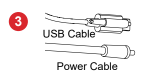
2. Determine the distance that the bar should hang from the mount. There are 3 sizes of pipe included with this bar and there is a 3' (915 mm) extension accessory (PMA 2000-PE) that can be added to increase the pipe length. The pipe can be configured with any number of pipes necessary to get to the desired length, but it cannot exceed 30' [9.1m]. See below for pipe configurations / lengths.

		Pole Sections		
	Ft (cm)	0.5 (15)	1 (30.5)	2 (61)
Overall drop length	0.5 (15)	•		
	1 (30.5)		•	
	1.5 (152)	•	•	
	2 (61)			•
	2.5 (76)	•		•
	3 (198)		•	•
ó	3.5 (213)	•	•	•

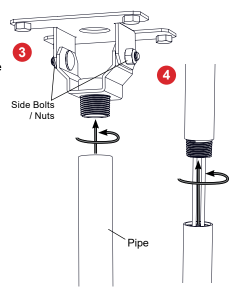


 The power, USB (and optional audio) cables will need to be inserted through each pipe section as it is added. Thread the first section of pipe onto the top mount to the bracket.

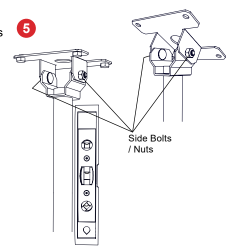
**Note:** the USB cable is unidirectional. The end with the screw will need to be plugged / secured to the bar.



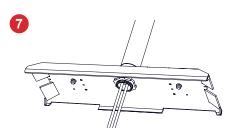
 Continue adding the pipe sections with the cables running through them until you get to the desired length.

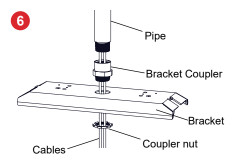


Place a level on the pipe to confirm it is vertical and tighten the upper nuts on the side of the ceiling mount.

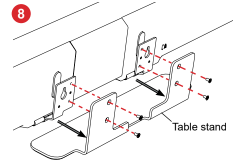


- Thread the bracket coupler onto the last pipe and then add the bracket and secure with the nut.
- 7. Orient the bracket as desired and tighten the nut securing it to the pipe.



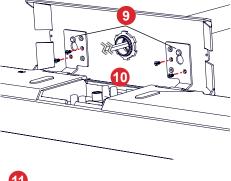


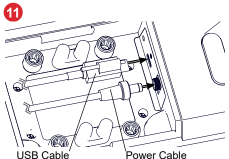
 Remove the table stand from the Parlé bar and reserve the four (4) flat head screws to reattach the bar hinge plates to the suspended ceiling bracket. The rear input cover can also be removed. It won't be used.



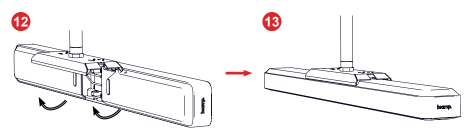
# **Installation** (continued)

- Open the hinges and hang the bar on the knobs on the underside of the bracket. Fully seat the bracket knobs in the slots and align the screw holes. The bar is now fully supported on the bracket.
- 10. Secure the bar to the bracket by inserting the screws (reserved from the table stand removal) through the hinge plates and fully threading them into the bracket (2 screws per hinge).
- Connect the cables. Screw the power and USB cables into the port jacks to secure them. Refer to the installation manual for complete bar instructions. (bia.mp/ABC-VBC\_manual)





- 12. Rotate the bar up to rest against the underside of the bracket. Use two hands in the middle of the bar to rotate it up. Don't use a twisting motion or rotate from one side only.
- Power and test the bar. Press the Launch button to optimize the audio for the room.



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