


# BOOM-CG BOOM ARM SET-UP INSTRUCTIONS

## DESCRIPTION:


For use with the Audix CabGrabber™ or Cabgrabber-XL, the BOOM-CG boom arm features a 12 inch adjustable steel tube that enables the CabGrabber to handle front address microphones and a wide variety of miking positions.




## HOW TO INSTALL:




1. Attach the BOOM-CG onto the threaded portion of the CabGrabber™ or CabGrabber-XL.




2. Manually tighten the rest of the way at the knurled locking nut.




3. Place the CabGrabber™, with the boom arm connected, onto the guitar cabinet by hooking the back on first then the front. (see CabGrabber™ instructions for more detail)




4. Position the CabGrabber™ arm so that it is pointing straight up (90 degrees) and tighten at the knurled nut (as shown). This is the best position for leverage and balance of the boom arm.



6. Thread the mic clip or shockmount onto the boom arm.



7. Position the mic into the clip or shockmount.



8. Using the thumbscrew on the boom arm, slide the boom in or out to the desired position then lock into place by tightening the thumbscrew.

THERE ARE 3 VARIABLES WITH THE CABGRABBER™ THAT WILL ENABLE YOU TO POSITION ANY MIC ON ANY CABINET:



1. The CabGrabber™ can be placed on either side of the cabinet and at any height on the cabinet.
2. The adjustable boom arm can telescope out to 12 inches, but generally works best with a shorter telescoping distance (like the main photo at top of page).
3. The adjustment between the boom arm and the CabGrabber™ allows the arm to swing either further away from the speaker or closer to the speaker. For longer mics with end address design, swing the arm away from the speaker grill. For side address mics (like the CX112B shown in the photos above), swing the arm closer to the speaker grill.