### FFATURES:

- \* An innovative miking solution for guitar amps and cabinets
- \* Allows for precise positioning
- \* Simple, elegant, compact and easy to use
- \* No tools required
- \* Adjustable, tension held \* Holds mics weighing up to 1lb
- \* Mic arm hand tightens firmly into position
- \* Works on cabinets with flat surface or recessed edge
- \* Will clamp to side of cabinet or over top
- \* Fits 14-20 inch cabinets and amps \* Durable steel construction

USER TIPS:
One of the advantages of the Cab Grabber<sup>MX</sup>II. is that if can be placed on either side of the cabinet and positioned at any height. It is also that if the cabinet one positioned at any height. It is also that if the cabinet is the cabinet with the cabinet with the cabinet with the cabinet with a way to cabinets having an angled front baffle.

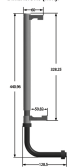
Going for sound: There are different schools thought as to where to place the microphorelative to the speakers.

1. Edge mounting: The most popular position is just inside the edge of one of the species. This position somewhat softens the fone. If the opposition somewhat softens the fone. If the species that sounds the best, the mic could be either at a 90 degree angle or, for more tone variation, you can angle the mic slightly off axis but not too much or you will loss the intensity of the pickup. The mic is generally very close to the grid cloth (within one inch).

Towards center: The center of the speaker is considered to be harsh sounding and not destrable by most. However, as you move the mic from the edge of the speakers towards the center, you will add more "bite" to the tone and only by experimentation will you find the "sweet spot" for your particular sound.

Large diaphragm mic: In addition to holding a dynamic mic (like the Audix i5) The Card Grabber\*XI. is also capable of holding a large diaphragm microphone up to 1 ib (like the Audix CX112). A large diaphragm condenser offers yet another option for attaining a signature sound.

## DIMENSIONS (mm):



# HOW TO INSTALL:



Step 1: Grip the neck and rear of the Cab Grabber<sup>ns</sup> XL so that it will be in a position to silde back and forth.



Step 2: Place the rear grip into position first on the back of the cabinet. Then pull the front grip out and slide it over the front of the cabinet. Adjust so the bar is in a level position.



Step 3: Adjust the neck choke to the desired position by hand tightening the locking nut.



Step 4: Adjust the axis of the microphone into its final position.



MICROPHONES