

THANK YOU FOR YOUR PURCHASE

The Controller and microphones are already assembled for you.

Martel has provided a long Ac adapter cable to power up your mixer. Once you plug it in, the Power Indicator will come on. The shorter USB cable coming out of the top of the unit labeled USB will plug into your computer. You can use a USB hub if you don't have an empty USB port on your computer. Once you have plugged in the USB in your computer or laptop the mixer will set itself up. The mixer has 4 microphone inputs for the Martel microphones, 1 on the bottom and 3 on top. There is a headphone input for your Sony earbuds that Martel has included. Each microphone has a Power Switch, they need to be on 1.5v in the down position to power the Martel audio grabber microphones. You also have a Master slide switch, this will control the sensitivity of the microphones. You will notice an L-R on each microphone please make sure it is in the center position. On the bottom of each microphone slide switch is a mute button that will mute that microphone. When enabled it has a red LED meaning the microphones or microphone chain is muted, to unmute hit the button again. Now your system should be ready and working. You can now reboot your computer with the mixer connected and start your Zoom or any other remote video meeting software. You can put up to 6 Martel Audio Grabbers on each microphone channel for a total of 24. Each strand of microphones can be extended to 60 feet.

See diagram on back for reference.

You can order more microphones or accessories at <https://martelelectronics.com>

Multiple Zoom Meeting Kit Accessories:

Audio Grabber sku 1648

12 Feet microphone Extension cables sku 227

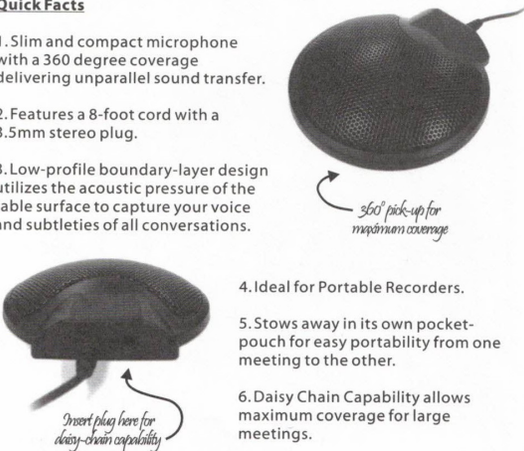
20 Feet microphone extension cables Sku 226

If you need help please call 800-553-5536 or email law@marteldigital.com

Audio Grabber

Quick Facts

1. Slim and compact microphone with a 360 degree coverage delivering unparallel sound transfer.
2. Features a 8-foot cord with a 3.5mm stereo plug.
3. Low-profile boundary-layer design utilizes the acoustic pressure of the table surface to capture your voice and subtleties of all conversations.
4. Ideal for Portable Recorders.
5. Stows away in its own pocket-pouch for easy portability from one meeting to the other.
6. Daisy Chain Capability allows maximum coverage for large meetings.



Owner's Manual

Panel Function

48V / 1.5V Power Switch
Power switch for MIC
48V : Condenser microphones
—: Dynamic microphones
1.5V : Martel Audio Grabber microphones

Microphone Balance Switch
L : Left
—: Left and Right
R : Right

Microphone Volume Sliders
MIC1-MIC4, Adjusts volume control for each channel.

Mute Button
Light up in the state of Mute.
☀ Mute ○ Unmute

Master Volume Fader
Adjust the output volume mixed by Microphone and external sound.

AUX Input
Connect 3.5mm external sound source.

MIC2-MIC4 Input
Connectable to 3.5mm condenser microphones, dynamic microphones and electret condenser microphone.

USB Audio Transmission

Audio Output
3.5mm stereo output.

Headphones Jack

MIC1 Input
Connectable to 3.5mm condenser microphones, dynamic microphones and electret condenser microphone.

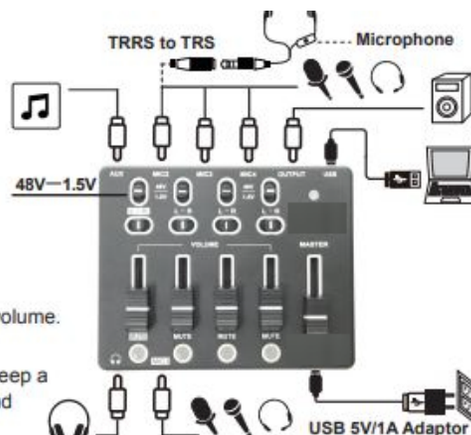
USB Power Supply
USB 5V / 1A adapter or 5V USB power bank.

Always turn 48V phantom power off when 48V Condenser microphone is not in use. You risk causing damage if you mistakenly supply phantom power to other devices that don't require such power. **(Use 1.5V (48V off) for Martel Audio Grabber Microphones.)**

Operation

1. Connect Microphone and choose Microphone power supply mode 48V – 1.5V.
2. Connect headphone/ speaker and audio input.
3. Connect USB power. The power indicator would turn blue.
4. Adjust Microphone volume/Master volume.

To prevent interference, please keep a distance between Microphone and speaker.



USB Audio Transmission

One way transmission >>> Only provide signals

