

Hello, and thank you for purchasing a Cloud Microphones Cloudlifter Mic Activator. We look forward to making lots of beautiful music with you!

The Cloudlifter is equipped with a phantom powered JFET circuitry that provides 20-25db of clean, quiet, extra gain for any passive microphone. It is extremely useful for cutting down noise in situations where your microphone is has low output, your preamp is noisy, or there has been extra noise introduced into the signal path through long cables.

Please take the time to read through this guick user's guide to censure that you get the most out of your Cloudlifter.



Instructions:

- 1. Connect the output of Cloudlifter (the Male XLR jack to the right of the Cloudlifter logo) to a preamplifier, mixing console or any other source that is capable of supplying phantom power. If you are using very long or multiple cables connected to one another, they should be on this (the output) side of the Cloudlifter.
- 2. Connect the accompanying input (the female XLR jack to the left of the Cloud logo. to any PASSIVE microphone (ribbon, dynamic, crystal or otherwise). The phantom power will not pass through the Cloudlifter to the microphone. Conversely, it cannot be used with the phantom powered microphones.
- 3. Turn phantom power on.
- 4. The Cloudlifter come with a strap for firmly mounting on a stand and additionally has fee for tabletop and stage use.

Precautions:

- 1. Always use quality cables in good repair to avoid ground hums or shorts. If you are experiencing hum or radio interference, try another cable.
- 2. Keep the Cloudlifter in a dust free area when not in use.
- 3. Do not disassemble the Cloudlifter, as there are no user-serviceable parts inside, and doing so will void the warranty.

Feel free to contact us anytime with questions or concerns.

Cloud Microphones www.cloudmicrophones.com 45 W. Ventura St. Tucson AZ 85705 520-829-3108 info@cloudlifter.com

Be sure to register your Cloudlifter on the website!