# HAPPY HUMAN WARRANTY

SoundTools products are built to endure even the harshest live sound and audio environments. We are so confident in the reliability of our SoundTools products that every unit is covered by the Happy Human Warranty. If for any reason you're unhappy with any of your SoundTools products, simply return it to the place of purchase in its original packaging within one year for a full refund, no questions asked. SoundTools road-tests all products for lifelong durability. If you experience any unhappiness after the one year warranty then we will happily replace your SoundTools product with a new or reconditioned unit, for life.

For warranty help, please contact your local dealer, email us at support@soundtools.com, or visit soundtools.com for more info.

# THANK YOU!

We hope you enjoy your new
SoundTools CAT Box 4 MFX. One of our main
goals here at SoundTools is to create useful
and quality tools for every SoundHuman's
toolbox. If you ever have questions or want to
share a cool way you've been using your
SoundTools product, please reach out!

We'd love to see your product in action! Tag us and don't forget to #SoundTools









## **CONTACT US**

- 486 CONSTITUTION AVE CAMARILLO, CA 93012
- SUPPORT@SOUNDTOOLS.COM
- (805) 383 -0777
- **SOUND**TOOLS.COM

# CAT BOX 4 MFX STARTER GUIDE

Made For And By Sound Humans

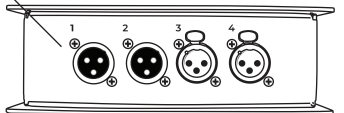
# **CAT BOX 4 MFX STARTER GUIDE**

## Step 1:

Connect analog XLR, AES3, COM, or other 3-pin XLR based signals to channels 1 thru 4.



Connect a shielded CAT(5/6/7) cable into either etherCON jack and connect the other end of the cable to a SoundTools Analog Audio over CAT device.



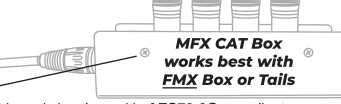


### etherCON - IN/OUT and PARALLEL

Using shielded CAT cable will help minimize interference and is required when using phantom power. For some applications, such as AES3, unshielded CAT cable can be utilized. The CAT Box features two etherCON connectors. (IN/OUT and Thru) This allows multiple CAT Box units to daisy chain the same four channels to multiple locations and ultilize the CAT Box as a monitor split.

CAT Box MFX feature **male XLRs on channels 1 & 2, female XLRs on channels 3 & 4.** CAT Box FMX feature **female XLRs on channels 1 & 2, male XLRs on channels 3 & 4.** Use MFX with FMX (CAT Box or CAT Tails) to match channel inputs to outputs.

**Chassis Ground Lift (Jumper)** Located on the PCB (unscrew and open the body), the ground lift jumper disconnects the cable shield from the chassis of the box. This can be useful if the metal housing of the box comes into contact with something that may cause interference.



The CAT Box 4 is compatible with AES3, DMX, COM, and other 3-pin XLR based signals, and is AES72-20 compliant.