

# CAT TAILS MX STARTER GUIDE

Congratulations on your purchase of your super cool SoundTools CAT Tails.

The CAT Tails will simplify your stage wiring system with its compact, reliable and disconnectable design. Here are some tips to get you started.

## Step 1:

Use channels 1 thru 4 to connect your XLR lines. The channel numbers are laser etched on the connector shells.

## Step 2:

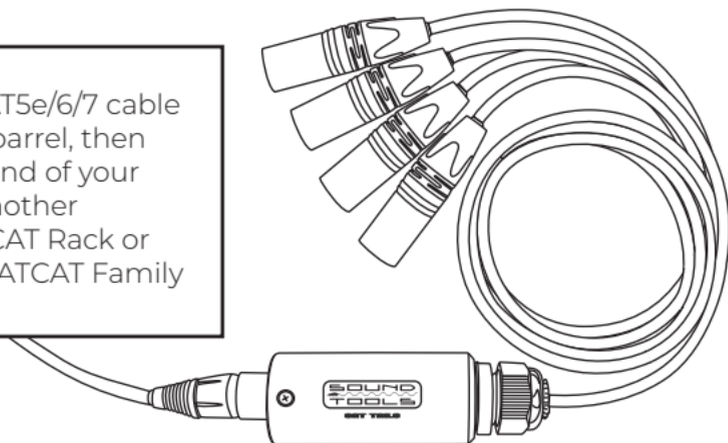
Insert a shielded CAT5e/6/7 cable into the etherCON barrel, then connect the other end of your shielded cable to another CAT Tails, CAT Box, CAT Rack or other SoundTools RATCAT Family product.

## Signal Types

Each of the four XLR channels are isolated, meaning you can run different types of signal simultaneously over the same CAT5e cable. The most common types of signal include analog audio, AES3, DMX and intercom.

## The Tails

Each individual cable measures approximately 24" in length. CAT Tails use cables that are designed with flexibility while adhering to AES3 protocols.



# CAT TAILS FX STARTER GUIDE

Congratulations on your purchase of your super cool SoundTools CAT Tails.

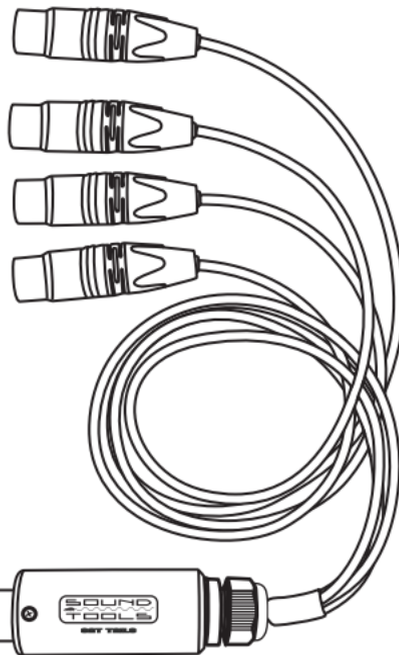
The CAT Tails help simplify your stage wiring system with its compact, reliable and disconnectable design. Here are some tips to get you started.

## Step 1:

Use channels 1 thru 4 to connect your XLR lines. The channel numbers are laser etched on the connector shells.

## Step 2:

Insert a shielded CAT5e/6/7 cable into the etherCON barrel, then connect the other end of your shielded cable to another CAT Tails, CAT Box, CAT Rack or other SoundTools RATCAT family product.



## Signal Types

Each of the four XLR channels are isolated, meaning you can run different types of signal simultaneously over the same CAT5e cable. The most common types of signal include analog audio, AES3, DMX and intercom.

## The Tails

Each individual CAT Tails measures approximately 24" in length. CAT Tails use cables that are designed with flexibility while adhering to AES3 protocols.