What's in the box?

1 - Made in USA MS311
1 - This owners manual
0 - Power supply (its an all passive unit)

Thank you for purchasing the MS311. We sincerely appreciate the opportunity to build a product for you and participate in your love of quality music and sound. We love what we do and we're happy to help. Rolls products are hand built in Salt Lake City, Utah by people who care about high quality audio.

The MS311 PTT or PTM mic stand is a passive design.

That means NO power required, NO electronics used and NO distortion will ever be added.

The chassis is made from .090" steel, meaning it is 3 times thicker than most chassis. Female XLR jack for connection to your mic and Male XLR for output.

All this and it is 100% Handcrafted in Salt Lake City, UT.

ROLLS

MS311 Push to talk or Push to mute Mic Stand

MS311 Mic Stand

- XLR input and output jacks
- Momentary Switch
- Bottom panel screw holes for convenient mounting
- Can function as push to talk or Push to mute

This device momentarily mutes (or talks) a microphone signal. This function is very handy in the event of a sneeze, cough, or other possible distracting noise. Or when you need to control when a mic is active for announcing or paging.

SPECIFICATIONS:IN Connectors:XLROUT Connectors:XLRSize:5"w x 4.75"d x 1.5"h

Passive design, NO power, NO electronics and NO distortion.

Thick powder coated steel chassis..

100% Handcrafted in Salt Lake City, UT.



Rolls Corporation Salt Lake City, UT 5/25 To mute a microphone signal using the MS311:

- 1. Connect a balanced XLR cable from your microphone to the female input jack on the MS311.
- 2. Connect another XLR cable from the male output jack on the MS311 to your next device in the signal chain.
- 3. Press and hold the footswitch to mute the microphone signal for as long as the switch is held.
- 4. Release the switch to allow the mic signal to pass through again.

The MS311 can operate in two modes:

-Push to Mute (default): Signal passes through unless the switch is held.

-Push to Talk: Signal is muted unless the switch is held.

To switch between modes, adjust the internal mode selector switch, accessible through the side of the MS311.



Once mounted, reassemble the chassis by reattaching the bottom panel with the four original screws.