



MOS-1618 / MOS-1618RS Adaptor Kit

For use with: Combo or Component Guitar Amps (Speaker lead access required)
 Leslie™ Models: 16, 18, and Fender Vibratone.

CAUTION: BE SURE POWER IS DISCONNECT FROM ALL EQUIPMENT BEFORE PROCEEDING!

This kit is designed to be used with any combo amplifier where the internal speakers are connected via a ¼" plug, or a Head and Speaker Cabinet set up where a ¼" connector is used for connecting the speakers to the amplifier.

It is NOT intended for use with an "EXT. SPEAKER" jack.

NOTE: You may need a ¼" Female to Female adaptor to make these connections.

1. Find a suitable location for the connector chassis and plug its 5 pole pigtail into the 5 pole inlet of the Rotary Speaker.
2. Using an appropriate speaker cable (Not included) connect the "From Amplifier" jack of the MOS-1618 to the speaker (NOT Ext. Speaker) output jack of your amplifier.
3. Using an appropriate speaker cable (Not included) connect the "To Speaker" jack of the MOS-1618 to the original stationary speaker cabinet. (Here is where you may need a ¼" Female to Female adaptor, as you may be faced with needing to connect 2 male ¼" plugs together.)
4. If you are using an MOS-1618RS connect its power cord to an AC outlet, and turn the MOS-1618RS on.
5. Turn on your amplifier and the Rotary Speaker.
6. Check for proper operation.

Setting	Behavior
-----	-----
Bypass On	All sound comes from your original stationary speaker. The Rotary Speaker should be silent.
Bypass Off	Sound comes from Leslie or Leslie and Stationary speakers depending on the setting of the "Mode" switch.
Mode On	When Bypass is off, all sound comes from the Rotary Cabinet. (For model 18 only)
Mode Off	When Bypass is off, midrange comes from the Rotary Cabinet; Bass and Treble come from Stationary Speaker. (For model 16 and Vibratone)
Speed	Switches rotor between Fast (Tremolo) and Slow (Chorale) rotation.

SPECIAL NOTES:

MOS-1618 Unit contains a Battery (9 volt) for the indicator lights.
 MOS-1618RS Unit does NOT contain a Battery, but does REQUIRE AC Power to operate. The RS model can be used with or without a 2 button TRS (Marshall Style) remote Footswitch.