Connect the MA7900 power cord to a live AC outlet. Refer to information on the back panel of your MA7900 to determine the correct voltage for your unit.

**DIGITAL AUDIO INPUTS**
for components with Digital Optical (1) and Coaxial (2) Outputs sending digital audio signals

**RS232-C connector**
for connection to a computer or other control device

**POWER CONTROL MAIN**
Output sends turn On/Off signals to a McIntosh Component when the MA7900 is switched On/Off

**DATA PORTS**
send signals to Source Components to allow control with the MA7900 Remote Control

**GND terminal**
accepts a ground wire from a turntable

**RECORD OUT**
sends signals to the input of a recording device

**PHONO MM**
accepts signals from a Moving Magnet Phono Cartridge

**SRVR(REC), DVD, CD2, CD, AUX and TUNER INPUTS**
accept high level program source signals

**POWER CONTROL TRIGGER**
outputs 1 and 2 send turn On/Off signals to assignable components

**LEFT OUTPUT**
connections for a 2, 4 or 8 ohm loudspeaker

**OUTPUTS 1 and 2**
send signals to Power Amplifiers and are switched On/Off with the Front Panel Output 1 and 2 Push-Buttons or Remote Control Push-Buttons

**JUMPER PLUGS**
connect the Preamplifier OUTPUT 1 Jacks to the PWR AMP IN Jacks and are required for normal operation

**MAIN Fuse holder**
refer to information on the back panel of your MA7900 to determine the correct fuse size and rating

**USB D/A Digital Audio Input**
for connection to a computer

**DATA PORTS**
send signals to Source Components to allow control with the MA7900 Remote Control

**IR Input**
for signals from a compatible IR Room Sensor

**PHONO MC**
accepts the low level signals from a Moving Coil Phono Cartridge

**SRVR(REC), DVD, CD2, CD, AUX and TUNER INPUTS**
accept high level program source signals

**BALANCED INPUTS**
accept high level program source signals

**USB D/A Digital Audio Input**
for connection to a computer

**RS232-C connector**
for connection to a computer or other control device

**IR Input**
for signals from a compatible IR Room Sensor

**POWER CONTROL TRIGGER**
outputs 1 and 2 send turn On/Off signals to assignable components

**LEFT OUTPUT**
connections for a 2, 4 or 8 ohm loudspeaker

**PASSTHRU Power Control Input**
receives turn On/Off signals from an Audio/Video Control Center

**RIGHT OUTPUT**
connections for a 2, 4 or 8 ohm loudspeaker

**RS232-C connector**
for connection to a computer or other control device

**IR Input**
for signals from a compatible IR Room Sensor

**POWER CONTROL MAIN**
Output sends turn On/Off signals to a McIntosh Component when the MA7900 is switched On/Off

**POWER CONTROL TRIGGER**
outputs 1 and 2 send turn On/Off signals to assignable components

**LEFT OUTPUT**
connections for a 2, 4 or 8 ohm loudspeaker

**PASSTHRU Power Control Input**
receives turn On/Off signals from an Audio/Video Control Center

**RIGHT OUTPUT**
connections for a 2, 4 or 8 ohm loudspeaker

---

1 Refer to page 5 of the MA7900 Owner’s Manual for additional cable information.