Connect the MA9000 power cord to a live AC outlet. Refer to information on the back panel of your MA9000 to determine the correct voltage for your unit.

Main Fuse holder, refer to information on the back panel of your MA9000 to determine the correct fuse size and rating.

OUTPUTS 1 send signals to a Power Amplifier and is switched On/Off with the Front Panel Output 1 Push-Button or Remote Control Push-Button.

PWR AMP INPUTS accept signals from the internal Preamplifier or a separate external Preamplifier.

GND terminals accept ground wire from a turntable.

Left OUTPUT connections for a 2, 4 or 8 ohm Loudspeaker.

POWER CONTROL PASSTHRU Input receives turn On/Off signals from an Audio/Video Processor.

BALANCED INPUTS 1 and 2 accept high level program source signals.

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

PHONO MM accepts signals from a Moving Magnet Phono Cartridge.

SERVICE PORT for service use only.

RS232 connector for connection to a computer or other control device.

POWER CONTROL OUTPUT TRIGGER 1 and 2 send turn On/Off signals to assign-able components.

RS232 connector 1 for connection to a computer or other control device.

MCT DIGITAL AUDIO INPUT for streaming high bandwidth digital signals from SACD/CD Transport Components.

POWER CONTROL MAIN OUT-PUT sends turn On/Off signals to a McIntosh Component when the MA9000 is switched On-Off.

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

UNBALANCED INPUTS 1 thru 6 accept high level program source signals.

USB Digital AUDIO Input for connection to a computer.

DATA PORTS send signals to Source Components to allow control with the MA9000 Remote Control.

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 MA9000 is switched On-Off.

DIGITAL AUDIO INPUTS for components with Digital Optical and Coaxial Outputs sending digital audio signals.

MCT DIGITAL AUDIO INPUT for streaming high bandwidth digital signals from SACD/CD Transport Components.

DIGITAL AUDIO INPUTS for components with Digital Optical and Coaxial Outputs sending digital audio signals.

SERVICE PORT for service use only.

POWER CONTROL OUTPUT TRIGGER 1 and 2 send turn On/Off signals to assign-able components.

RS232 connector 1 for connection to a computer or other control device.