Music Man Amplifiers

MASTER CONTROL FOR
REAR CONTROL PANEL

The stand-by switch removes the high voltage from the power tubes when the amp is not being played. It is a convenient means of silencing the amplifier without changing volume control settings.

A standard 5 amp, 125 volt Slo-Blo fuse is used. Never replace with a larger type.

All models with reverb and tremolo have foot switch jacks. Both reverb and tremolo may be controlled from the front panel or they may be pre-set and turned on and off with the foot switch that is supplied.

The two speaker jacks are connected in series. Therefore, when both speaker jacks are used, place the impedance switch in the 8 ohm position (for best average performance).

The convenience outlet is rated at 300 watts. An extra heavy duty power cord makes this additional current load possible without detrimental effects to the amplifier's performance. It should be remembered, however, if several amplifiers are plugged together in this manner the load on the first could be 1000 watts or more and there will be insufficient line voltage available for full output from any of the amplifiers.

The ground switch is employed to properly polarize the A.C. line by-pass capacitor. When the amp is plugged into a three wire receptacle the polarity does not matter. However, when an adaptor is used to plug into a two wire outlet then the switch should be positioned to eliminate annoying hums and buzzes. To prevent shocks from microphones or other grounded equipment always plug into a three wire outlet without using an adaptor when such an outlet is available.