

WALNUT PODIUM / LECTERN WITH SOUND

Broadway Party & Tent Rental 763-424-6155

www.BroadwayPartyRental.com

YOU MUST PROTECT PODIUM FROM THE WEATHER – CANNOT GET WET OR DAMP!

INSTRUCTIONS

- Position Podium with speaker toward audience
- To operate on electrical power, extend 6' power cord through lectern base opening & plug into grounded outlet (requires a maximum 60 watts power)
- If additional external speakers are used, connect cables & position as far from lectern as possible, direct toward Audience & away from lectern
- Microphone is mounted on rubber shock mount (which reduces mechanical feedback) & is a high quality, low impedance, unidirectional cardioid pattern electret with integral metal windscreen
- **Carefully** adjust microphone & flexible arm to desired position to provide a speaking distance of 6 to 8 inches, & pointing slightly below mouth: **DO NOT FORCE**
- Set microphone level & master volume to midrange & switch power on
- Adjust microphone level & master volume to obtain minimum desired sound without ringing or feedback (maximum volume will vary with acoustical conditions)
- If additional microphone is connected, use auxiliary microphone jack & adjust auxiliary microphone level for desired sound

GOOD TO KNOW FEATURES

- Power switches amplifier on or off - to conserve power, **TURN OFF WHEN NOT IN USE ESPECIALLY WHEN OPERATING ON BATTERY POWER**
- Amplifier indicates the amplifier is operating
- Master volume controls audio output of lectern & external speakers
- Lectern microphone level controls audio level of microphone
- Auxiliary microphone level controls audio level of a microphone connected into aux mic jack
- Reading light operates on electricity only & is turned on/off by push button switch at the center of light fixture (replace with two 15-watt taper tip bulbs)
- Battery operation indicator will be lit when operating on battery power. If batteries are low, the indicator will dim during operation at high volume. If indicator will not glow with power on & electrical power disconnected, batteries are dead or removed.
- Auxiliary inputs, speaker outputs, fuses, electrical power cord, & batteries are located inside storage compartment
- 2 NEDA type 808 D (6v spring top lantern batteries) are located in battery compartment in storage area & **MUST BE RETURNED OR YOU WILL BE CHARGED**
- MDL ¾ Electrical fuse is located on lower left side of control panel
- Auxiliary microphone jack provides input to amplifier & is controlled by the auxiliary microphone level
- Aux input jack provides audio input to the amplifier from MP3, tape, & CD players
- The audio level is controlled by the aux level. High or low impedance sources providing approximately 0.1 volt minimum output may be used, usually available from the auxiliary high level output.
- Aux output jack provides audio output source for tape recorders & other audio equipment. High input impedance audio equipment requiring approximately 1 volt input into a minimum 10K ohm load impedance may be supplied audio from this jack. The output level may be controlled by the audio equipment, but individual lectern input levels are controlled by the lectern level controls.
- Power to the amplifier is supplied by electricity when connected to an active electrical power source. If electrical power is not connected & charged batteries are installed, the lectern will automatically operate on batteries as indicated by the battery operation indicator.
- The lectern speakers are located in a vertical column behind the Podium front grille. Do not obstruct speakers with nameplates, flowers, signs, etc
- The amplifier electronics are mounted behind the control panel

“We Rent Celebrations!”

**IF EQUIPMENT IS WORKING INCORRECTLY,
CONTACT BROADWAY PARTY & TENT RENTAL AS SOON AS POSSIBLE.**