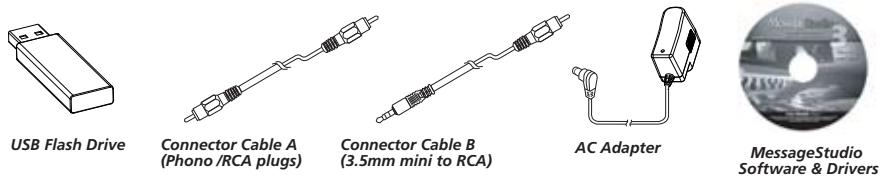


## Supplied Accessories



## OHP 8000 Series Features

**MP3 file playback** - Plays ordinary MP3

**USB Flash Drive** - Update content by connecting the USB Flash Drive to a PC and transferring MP3 files to USB Flash drive.

**Digital flash memory** USB Flash Drive retains music/message content even during power loss...unit ships with preloaded audio. Unit automatically starts in playback mode and retains volume settings after power loss.

**Trigger Switch** - Connect a 2.5mm jack with switch to begin playback from beginning each time the switch is activated.

**High Quality Playback** - Player supports best CD quality playback up to 44kHz sampling rate at up to 192KBPS bit rate.

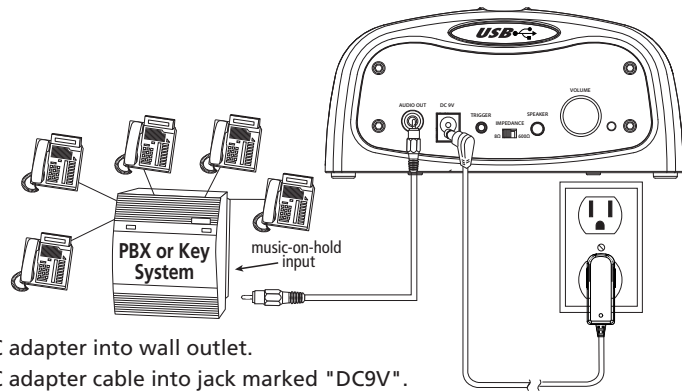
**MessageStudio Software** - allows user to create fully customized on-hold audio content on a PC and then save the file as an MP3 to the USB Flash Drive.

**Built-In Monitor Speaker** - allows user to monitor sound with the push of a button.

**Wall Mountable** - unit can play while mounted in a vertical position.

**3-Year Warranty**

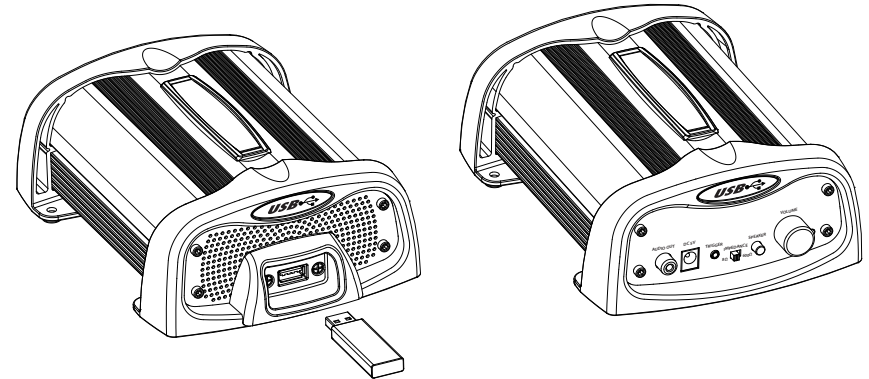
## Connection to PBX or KEY phone systems



- 1 Plug AC adapter into wall outlet.
- 2 Plug AC adapter cable into jack marked "DC9V".
- 3 Plug "Connector Cable\*" to "AUDIO OUT" jack.
- 4 Plug other end of "Connector Cable" into phone system's music-on-hold (MOH) input jack. NOTE: If the jack cannot be located, contact your phone vendor for assistance.

\* Connector Cables -- Both RCA-to-RCA and RCA-to-3.5mm mini connector cables are included. While most all phone systems have an RCA connection on the PBX or Key System Unit, a few have a 3.5mm mini connection.

## Operation



- 1 Plug USB Flash Drive into USB slot on player
  - 2 Turn VOLUME control knob clockwise to power on and set volume
  - 3 Continuous playback will begin automatically
  - 4 To monitor audio output, press the SPEAKER button
- If power to the unit is lost, the unit will resume playback as soon as power is reestablished.

## Controls & Functions

- ▶ **Power/Volume Knob**  
Operation -- turn clockwise to power on and to increase volume. Controls output level of "AUDIO OUT" jack.
- ▶ **Impedance Switch**  
Operation -- 8 ohm output is the default for most PBX and Key phone systems. IP based phone systems may require the 600 ohm setting.
- ▶ **Speaker Button**  
Operation -- Press the "SPEAKER" button to listen to program playing from digital memory, press again to disengage the speaker function. Speaker switch position has no effect on "AUDIO OUT" playback.
- ▶ **Trigger Jack**  
Operation -- controls the ability to start audio from the beginning of the program. To trigger, insert 2.5mm jack with momentary switch.