

**The Mackenzie Dynavox
Digital Autoload Message On-Hold System
Model DV-2000 MTS & DV-2000 MTS PRO**

EJECT / RECORD STOP PUSH-BUTTON:
This ejects the tape when the system is playing a message. If pressed during the recording process the recording will be stopped.

APPEND / REPLACE PUSH-BUTTON:
Toggles the Append / Replace mode as displayed on the associated LED.

NO TAPE LED:
Yellow light on indicates there is no cassette inserted.
Insert cassette, yellow light off = cassette in place, will start memory loading.

RECORD LED:
Used to determine tape loading mode. Red light on, indicates message (s) is being loaded into memory

PLAYING LED:
This green LED is on when the system is playing a Pre-Recorded message.

SPEAKER PUSH-BUTTON:
Local Monitor ON/OFF

POWER:
Insert power adapter supplied.

BGM LEVEL:
Connect to external source of music

BGM INPUT:
Connect to external source of music

APHEX MIX:
Adjusts the amount of high frequency enhancement necessary to deliver the best overall system performance.

AUDIO OUTPUT (LINE):
Audio output level at of to +4dB into 600 Ω , this is a standard level for most applications.

AUDIO OUTPUT (POWER):
Audio output level at up to 1.5W into 8 W use this output if more drive is needed to reach a more comfortable listening level.

LEVEL:
Adjusts the volume to the line level or power audio outputs.

Monitor Speaker

MESSAGE SELECTION

NOTE:
It is recommended That you leave the Cassette Tape in the system for auto download operation.
Insert Pre-Recorded tape Cassette as shown (Tape up, Facing label), system will rewind tape then start loading (Red LED is on) at the end of downloading the message (s), the Red LED will turn off, system will rewind the tape. It will automatically start playing the message (s) from the digital audio memory will start playing.

MUSIC INTERVAL

PLAY MODE SWITCH

Replace / Append mode LED

BGM FADE UP / DOWN PUSH-BUTTON:
Adjusts the Amount the BGM input is ducked when a message is played.