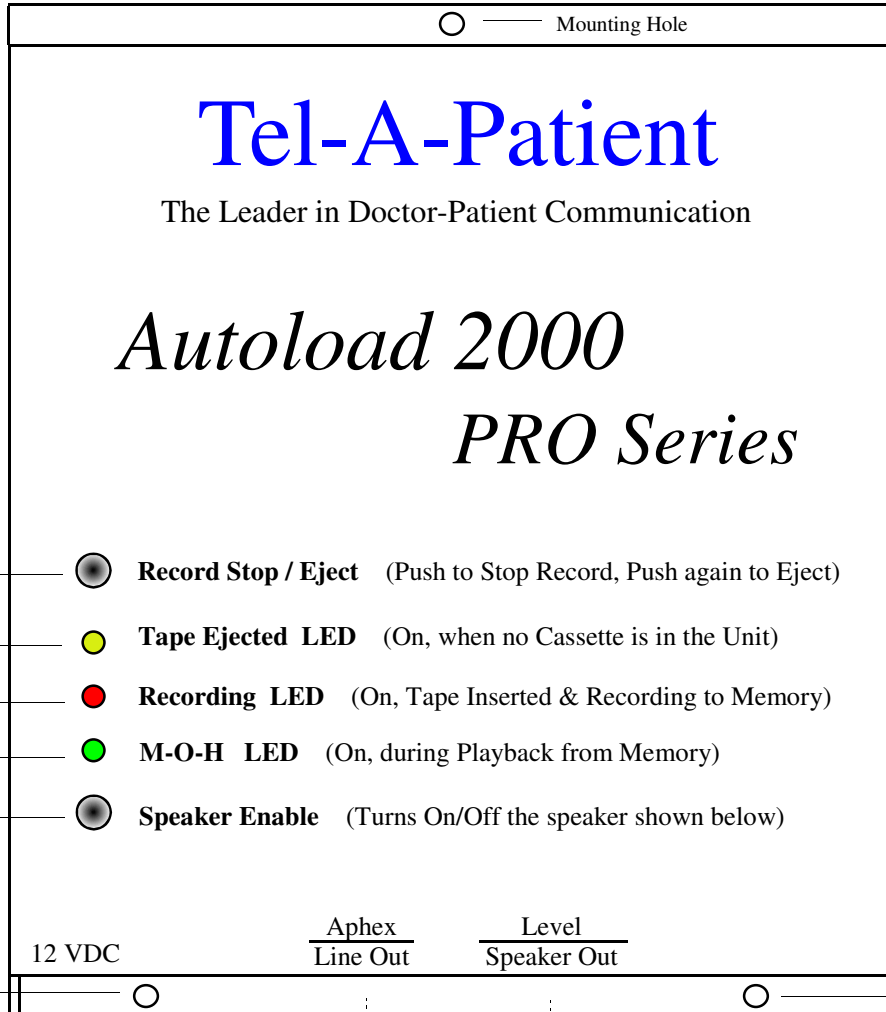


Tel-A-Patient, Autoload 2000 Pro Cassette Quick Reference & Install Guide

This Unit can be mounted
in any position needed



- 1** — **Record Stop / Eject** (Push to Stop Record, Push again to Eject)
- 2** — **Tape Ejected LED** (On, when no Cassette is in the Unit)
- 3** — **Recording LED** (On, Tape Inserted & Recording to Memory)
- 4** — **M-O-H LED** (On, during Playback from Memory)
- 5** — **Speaker Enable** (Turns On/Off the speaker shown below)

12
**Cassette
Tape Drive**

The TAPE goes in
Upside-Down with
The Label Facing You.

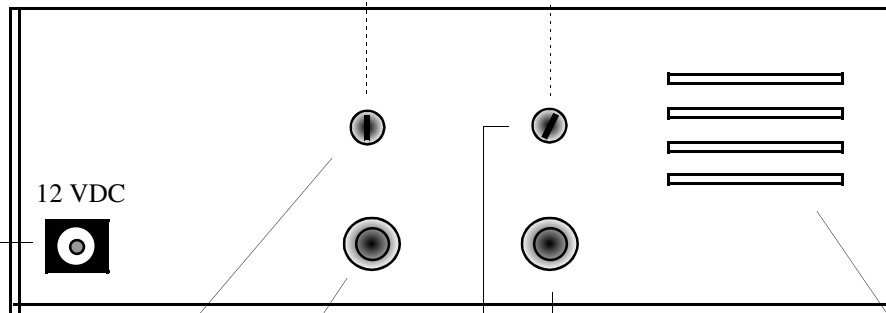
Once the tape is inserted
it will automatically start
the record to memory
process. After the Record
LED goes OFF you can
eject the tape.

The unit will now play
from memory 24 hrs. a
day, 365 days a year with
no moving parts (even
after it's lost power).

**Front
View**

Mounting Hole

Mounting Hole



**Bottom
View**

6
Input for the 12
volt DC, 1 Amp
Power Adapter
(Supplied)

Aphex or Tone Control
Turn clockwise to increase
the high frequency,
giving a brighter sound.
Adjust to where it sounds
best. 3/4 to fully Clock-
wise should be a good set-
ting.

7
8
Line Out (RCA Jack)
600Ω Ohms
0 to +4 dB
**It's Recommended
to use this jack for
most phone systems
unless more power is
needed for another
application. Only then
do you use the
Speaker Out jack.**

9
10
Speaker Out (RCA Jack)
8Ω Ohm, up to 1.5W
For Higher Power Applications
Level or Volume Control
(Simultaneously adjusts Internal Speaker and Both Outputs)
Start in the fully Counter-Clockwise position, enable the Internal
Speaker by pressing button #5 shown above. (There should be No
Sound). Start turning Clockwise until you hear Your Production
Playing. A Very Low setting should be good for most systems!

11
Internal Speaker
On/Off with button #5

TAP Autoload 2000 Pro Cassette, Controls Guide

- 1) ***Record Stop/Eject***
 - If the tape is just in the unit and the record process is done pushing the button will eject the tape.
 - If recording is in process, pushing this button will stop the recording process and rewind the tape.
- 2) ***Tape Eject LED***
 - This LED will be lit yellow when there is no tape in the unit.
- 3) ***Recording LED***
 - Whenever a tape is inserted into the unit this light will turn Red and the Record Process will take place, overwriting everything in memory
- 4) ***M-O-H LED***
 - This LED will be lit green when recording is done and it's playing from the flash memory
- 5) ***Speaker Enable***
 - Push to Enable and push to Disable the internal speaker (#11)
- 6) ***12 VDC Power Input (use Supplied Adapter)***
- 7) ***Aphex or Tone Control***
 - Turn CCW to obtain more low frequency or turn CW to obtain more high frequency. 3/4 to fully Clockwise should be a good setting.
- 8) ***Line Out (RCA Jack, 600 Ω 0 to +4dB)***
 - This jack is recommended for most applications
- 9) ***Level or Volume Control (simultaneously adjusts internal speakers and both outputs volume)***
- 10) ***Speaker Out (RCA Jack, 8 Ω up to 1.5 watts) used for higher power applications***
- 11) ***Internal Speaker – Push to turn on and push again to turn off (button #5)***
- 12) ***Cassette Drive – Tape goes in Upside Down with the Label Facing You***

TAP Autoload 2000 Pro Cassette, Quick & Easy Install

- **Mounting** - Anywhere you want if you make a cable long enough
Recommended mounting is near your existing phone equipment in any position desired, there are 3 mounting holes.
- **Connecting** - *First you must Locate the Message-On-Hold port on your phone system*

RCA Type, using the supplied male/male RCA cable, plug one end into your MOH port on the Phone System and the other end into the Line Out Jack (# 8) on the Autoload 2000 Pro.

66 or 110 Punch Down Block, many phone systems MOH ports are on a 66 or 110 Punch Down block with rest of the main wiring. This type of install usually requires the support of your phone technician. A special cable configuration will be necessary.

2 or 4 Line Telephones, if you are using standard telephones without a phone system, a *Skutch Electronics* adapter will be needed. The type of adapter depends on the make & model of your phones. This should have been determined when our Tech Support department contacted you about your existing equipment.

Plug in the 12 VDC, 1 Amp Power Adapter (supplied)

- **Initial Control Settings**

Aphex or Tone Control (knob #7)

This should be set to the 3/4 or fully clockwise position to start.

Level or Volume control (knob #9)

On most phone systems, a very low setting should be adequate, we suggest you start out almost in the fully CCW position with NO VOLUME and Gradually go up from there to achieve the desired volume.

- **Loading Your Message on Hold Production**

Obtain the Tel-A-Patient Cassette Production you would like to load. Insert the production into the unit with Label Facing You, and the ribbon of the tape towards the ceiling.

In about 10 seconds the Record LED (# 3) will light, indicating that the production is being recorded into Flash Memory, If you turn on the Internal Speaker (button #11), you will be able to hear it while recording or during playback.

After the recording process is finished the Record LED will go out, the tape will automatically rewind and the MOH LED will light (# 4) Your production is now playing from Flash Memory and the tape can be ejected.

Put the tape away and don't lose it. (Repeat this loading process anytime)