

Fulltone®



Owner's Manual

Version 5.0 6/2008

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Forward: This manual covers basic features and operation of the TTE and will be supplemented with an in-depth DVD Manual down the road. The DVD version will clearly demonstrate more advanced set-up techniques such as how to properly adjust the Bias section, as well as many other helpful maintenance tasks.

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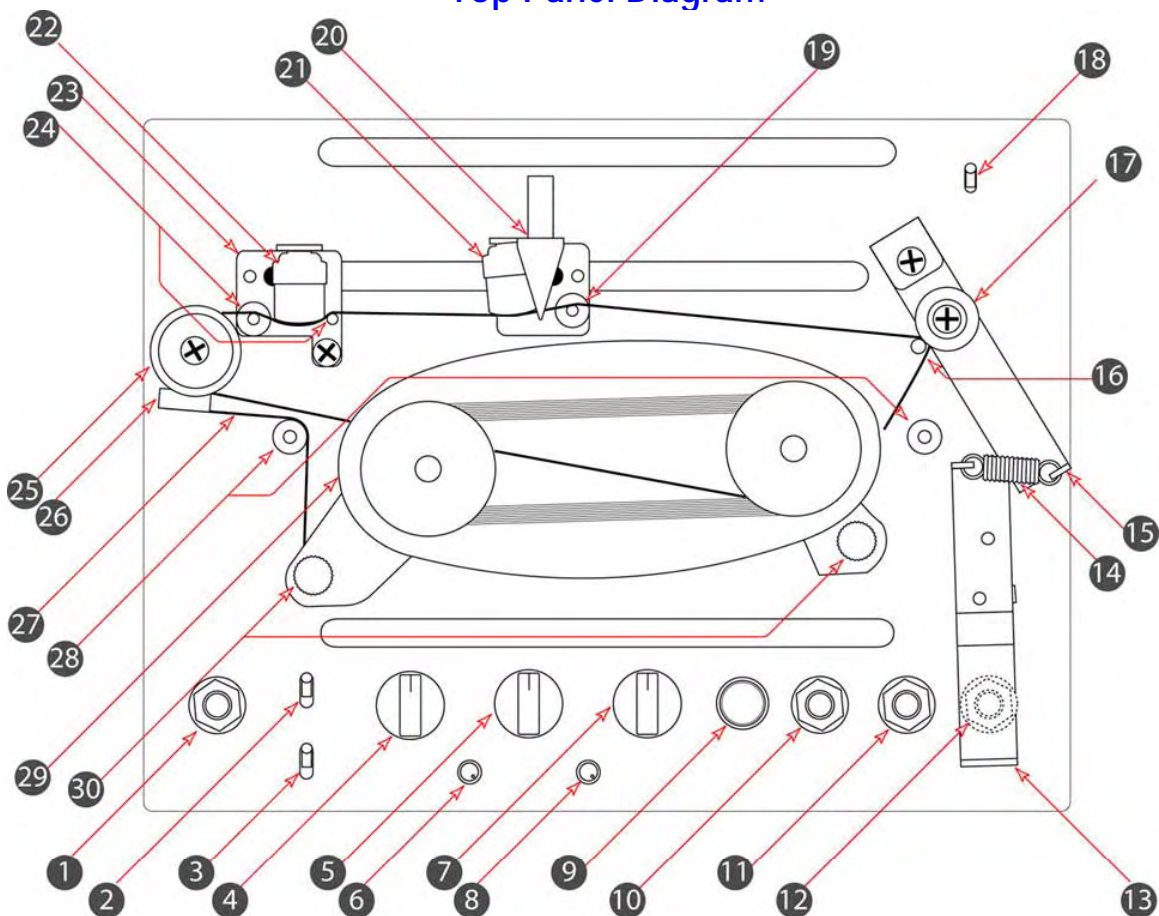
Product Overview

The Fulltone Tube Tape Echo, although inspired by Market Electronics' Echoplex of the early to mid-'60's, is a far more evolved design which eliminates all of the noise, inconsistencies, and reliability issues associated with the old Echoplexes.

Some of the TTE's features include:

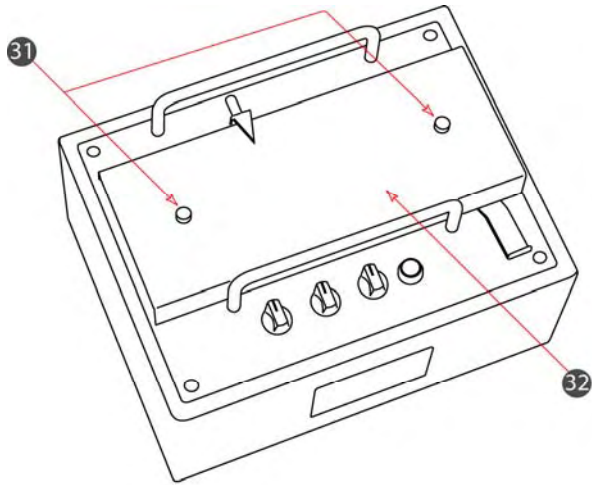
1. 1 x 12AX7 Tubes for Record, 1x12AX7 for Playback, 1 x 12Au7 (use only JJ brand Tube) for the Bias Oscillator (Erase) section.
2. Mono and **((Stereo))** outputs *with 3 distinct stereo image choices!*
3. DC on the Tube filaments for no-hum operation.
4. Torroidal Transformer for low EMF, quiet operation.
5. Brushless/3 phase DC Servo Motor for reliable, quiet tape transport.
6. Brushless DC Fan to keep the whole thing running cool.
7. Nickel-plated steel with all stainless-steel hardware, every bolt and spacer.
8. Super-Tough Baltic Birch-ply cabinet with Blonde Tolex covering.
9. Proprietary Erase, Record, and Playback heads designed to outlive you.
10. All Hand-Wired point-to-point Audio pathway. All Handmade in the U.S.A.
11. Heavy duty Cordura Nylon Carrying bag w/ wood inserts for extra protection, and a handy carrying strap.
12. 2-Speed operation (with trimmer adjustment) for a choice between Hi-Fi or Warm Vintage sounds.
13. Adjustable Tube-Powered Volume Control for up to 25 dB volume-boost.
14. A Tone control affecting the Repeats only.
15. Our own Echo Tape Cartridge (ETC-1) is loaded with Mastering quality tape and designed to last many months, unlike the few weeks you get from other Echoplex-type cartridges. This is a direct replacement for all Solid-State and Tube Echoplexes ever made.
16. True Bypass toggle switch for setting the right Volume for your rig as well as a 1/4" jack for "Echo Cancel" allowing you to keep the TTE's Tube Preamp in the signal path at all times.

Top Panel Diagram

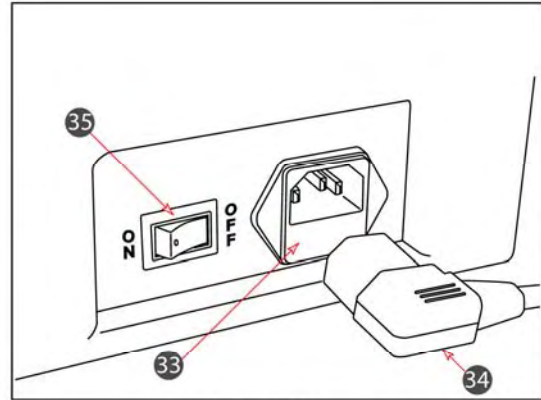


- | | |
|---|------------------------------|
| 1. Input | 16. Capstan |
| 2. Stereo Mode Switch | 17. Pinch Roller |
| 3. True Bypass Switch | 18. Tape Speed Switch |
| 4. Guitar Volume | 19. Playback Head Tape Guide |
| 5. Echo Volume | 20. Playback Head Mount |
| 6. Record Level | 21. Playback Head |
| 7. Echo Repeats | 22. Record Head |
| 8. Echo Tone | 23. Record Head Mount |
| 9. Power Status Lamp | 24. Record Head Tape Guide |
| 10. Echo On/Off, Playback Footswitch Jack | 25. Corner Roller |
| 11. Output 2 | 26. Tape Felt |
| 12. Main Output | 27. Tape Felt Tension Arm |
| 13. Transport Clutch | 28. Top Cover Mounts |
| 14. Tension Spring | 29. ETC-1 Tape Cartridge |
| 15. Pinch Roller Mount | 30. Thumb Screw |

Additional Diagrams



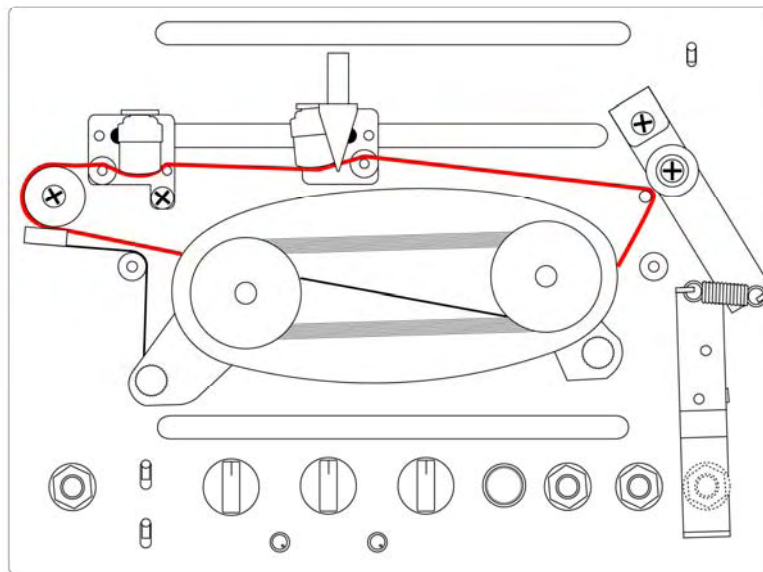
31. Top Cover Thumb Screws
32. Top Cover



Right Side View

33. AC Inlet
34. AC Cable
35. Main Power Switch

Tape Path Diagram



Operating your Tube Tape Echo

WARNING! Always unplug the guitar cable from the Main Output when not in use! Not doing so for an extended time period may cause the pinch roller to go out-of-round making the tape transport unstable, the repeats out of tune, and may void warranty service claims relating to this issue.

WARNING! This unit operates at High-Voltages and, if misused, could cause serious injury or death. Care must be used at all times to ensure your safety and you should never remove the chassis from its wooden enclosure while it is plugged in! Your TTE should only be serviced by [Fulltone](#) or by a qualified Tech, with our permission only.

Initial Set-Up

Refer to Diagrams on Pages 2 and 3

- 1) Remove the **Top Cover Plate (#32)** by unscrewing the 2 thumbscrews ([items # 32](#)) and sliding the plate carefully off to the left side of the TTE.
- 2) Make sure that the Thumbscrews for the **Echo Tape cartridge (ETC-1)** are secure ([#30](#)) and that the tape is following the correct path ([see Tape Path diagram, Page 3](#)) Make sure that the tape is not too loose, knotted up, or has not slipped away from any of the **Tape Guides (#24 and #19)** Make sure that it is seated properly on the **Corner Roller (#25)**, resting under the **Tape Felt (#26)**, and **Tape Felt Tension Arm. (#27)** Now check that the tape is resting between the **Capstan and Pinch-roller (#16 and #17)**
- 3) Insert the detachable **AC cable (#34)** in to the TTE AC Inlet ([#33](#)) and connect other end to a 3-prong 120-volt wall outlet. Make sure to use the same outlet as your guitar amplifier to avoid possible grounding issues.
- 4) Turn on the **Main Power Switch (#35)** and allow unit to run for about a minute, this lets the Tubes warm up.
- 5) Plug your guitar cable into the **Input Jack. (#1)**
- 6) Slide the **Transport Clutch lever (#13)** to the right...this starts the Tape Rolling. Hold it there and insert another guitar cable into the **Main Output jack (#12)**. This cable holds the **Transport Clutch Lever** in place and keeps the Tape running while you're using the TTE. **Tip:** Let the Tape Cartridge (ETC-1) run for a while and it will stabilize. When first turned on, the ETC-1's windings may be uneven and can cause the notes to seem out-of-tune. Allowing the ETC-1 to spin for a minute or so evens out the Tape windings so that it rolls smoothly and stays that way for the remainder of your session.
- 7) Now connect the other end of the guitar cable to your amplifier.
- 8) Turn on your amp and you're ready to make a few setting adjustments and play your TTE!

Let's Play in Mono!

Refer to Diagrams on Pages 2 and 3

So you've gone through all of the steps in the "Initial Set-Up" Chapter?

Now you're ready to check a few more things and play.

Terms: CW= Clockwise CCW= Counter-Clockwise

- 1) You're now running in Mono (only one amplifier) so make sure the **Stereo Mode Switch (#2)** is set to **Position 1** or **Position 2**, it makes no difference which of the two you choose. But if you set this switch to **Position 3** you will only hear the "Echo" and not the original note, which can be a bit confusing. See "STEREO" chapter for more in-depth discussion regarding this switch.
- 2) Now locate the **True Bypass Switch (#3)** and toggle back and forth between "Bypassed" and "On" while strumming some open strings. Is the sound louder when set to "Bypass" or when set to "On"? Setting this to "On" will send your Guitar signal through the all-Tube circuitry as well as allow you to add any amount of "Echo" to your sound. You can adjust the volume with the **Guitar Volume knob (#4)** Turning this knob clockwise will increase the level of the guitar sound.
Tip: Set the "On" sound to be slightly louder than your "bypassed" sound and you will notice a bigger sound that will drive long lengths of guitar-cable while restoring that "punch" that is lost when there are too many effects in the signal chain between your Guitar and Amp.
- 3) Locate the **Record Level trimmer (#6)** and set it to about 3 O'clock. This trimmer controls the strength of the signal being "printed" to tape. Turning the trimmer CW increases the recording level. **Tip:** This trimmer should always be set to 3 O'clock or higher because, the hotter the recorded signal, the lower the noise and the fatter the tone of the repeats. But don't let this talk of Noise concern you...the TTE is quieter than all analog delay pedals, most digital delay pedals, and many of the most expensive rackmount units!
- 4) Locate the **Echo Volume knob (#5)** and turn it CW until you hear the desired level of the Echo Repeats. Turning this CCW makes the Echo repeats more faint sounding. Notice that there is a white silkscreen to the left of this knob, which highlights the suggested useable range for the Echo Repeats. When properly set-up, your TTE should offer an equal volume relationship between the Guitar and the Echo Repeats with this knob set to about 9 O'clock. **Tip:** Operating your TTE in this range (or lower) results in optimal sound quality and lower noise/hiss.
- 5) Now it's time to decide what Delay Time you'd like: This can be accomplished by setting/sliding the position of the moveable **Playback Head (#20)** By sliding the Playback Head *to the right*, you are making the repeats slower, also called *longer delay time*. By sliding this *to the left* you are make the repeats faster, also called *shorter delay time*.

Let's Play in Mono! (Continued)

Refer to Diagrams on Pages 2 and 3

- 6) Another way to alter the available Delay Times is via the **Tape Speed Switch**. (#18) With this switch, you are given a choice of **High Speed** or **Low Speed** tape movement, and you will see the Tape flow at a slower or faster rate depending on which setting you choose. **Tip:** As a general rule of thumb: The faster the tape speed, the more in-tune the repeats will be, the more full-range the repeats will sound, and the lower the noise level will be. Conversely, the **slower** the tape speed, the less in-tune the repeats will be, the warmer the repeats will sound, and you'll get more of a "Vintage Echoplex" vibe!

Available Delay Range set to Low Speed (factory internal Trimmer setting):

@ 40 milliseconds to 1.3 seconds

Available Delay Range set to High Speed (factory internal trimmer setting):

@ 20 milliseconds to 650 milliseconds

- 7) Locate the **Echo Repeats** Knob, (#7) turning this CW will increase the number of repeats. Conversely, turning this knob CCW will reduce the number of echo repeats. **Tip:** Turn this knob up to around 2 O'clock or higher and you can get a very cool recycling/regenerating sound that adds tremendous depth to (especially) non-distorted clean sounds.
- 8) Locate the small **Echo Tone** trimmer (#8) and notice that as you turn this CW, the repeats sound brighter and a little louder. Conversely, turning this trimmer CCW warms up the repeats and pushes them into the background. **Tip:** 12 O'clock or Lower is the normal setting when running the TTE at **High Speed**, but when running at **Low Speed** I find that 5 O'clock yields a nice clarity to the repeats.
- 9) **Playback & Echo On/Off** jack (#10): This jack is designed to accept a standard ¼" one-button footswitch (not included) offering the ability to Cancel/Turn-on the Echo while still running through the TTE's beautiful Tube circuitry at all times. Using a Two-button footswitch (not included) will allow *both* the ability to Cancel/Turn On the Echo AND to initiate the "**Sound on Sound**" feature. (More regarding this feature later) **Tip:** use the best quality cable you can find and the shortest length of cable necessary to get the job done for the footswitch because cheap wire and long cable lengths WILL degrade the sound quality and volume of the Echo Repeats!

All about ((Stereo))

Refer to Diagrams on Pages 2 and 3, and 9

WARNING! Running multiple amps can be dangerous or even fatal due to the possibility of a ground loop being created when two or more AC powered devices do not share a common ground reference point. Care must be taken to ensure that your signal chain (effects, amps, and even P.A. system) is configured correctly to not only be hum-free, but to ensure the safety of you and your band mates.

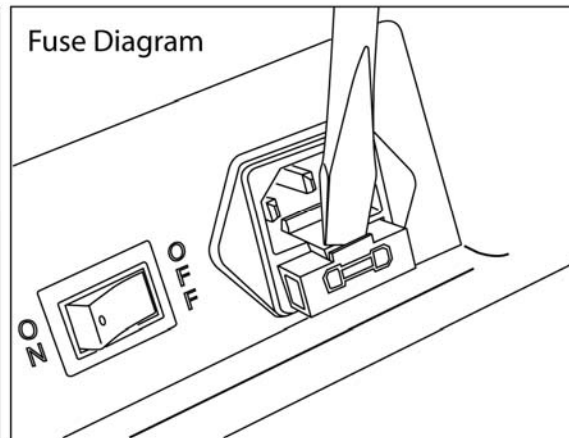
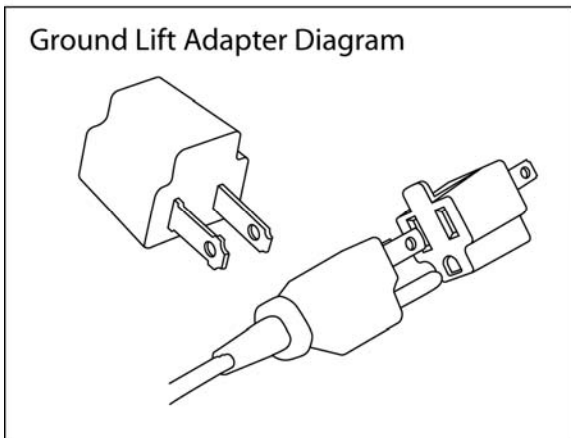
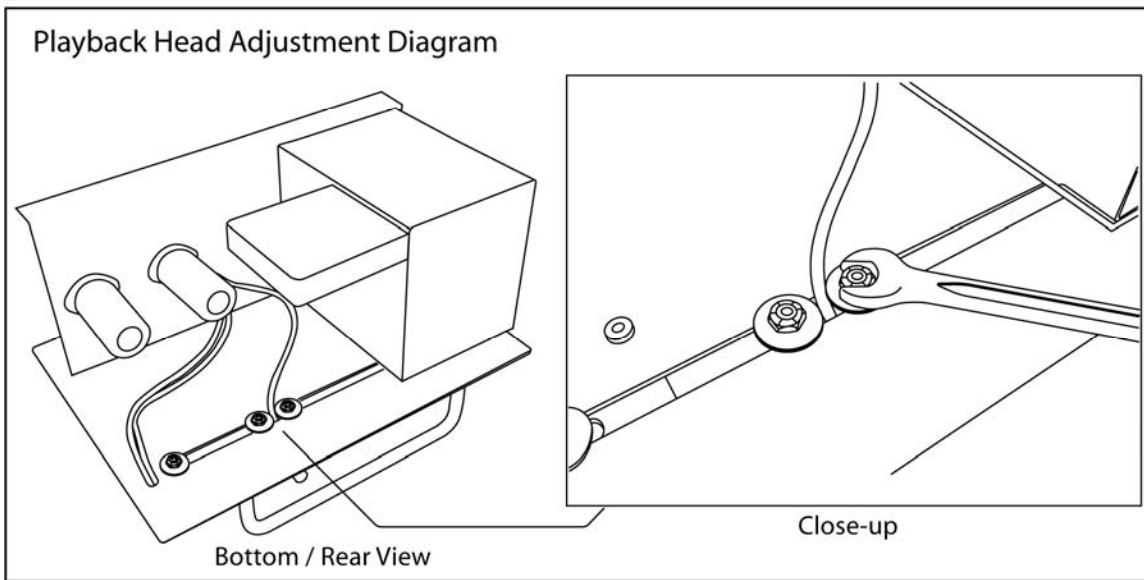
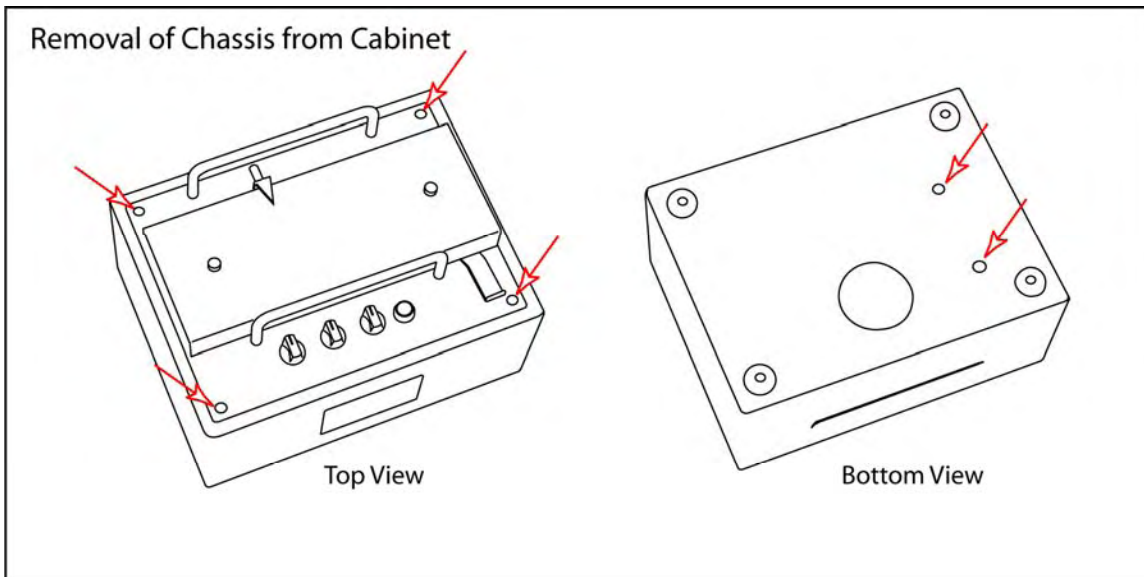
One of the things you should do is to always put your various AC powered devices on the same wall outlet to ensure proper grounding!

Another thing that some people do is **lift the ground** on one or more of the AC powered devices (in this case, the TTE) by placing a 3 to 2 prong ground lift adapter on the end of the Detachable AC cord. (See Page 9, [Ground Lift Adapter Diagram](#)) We cannot recommend that you use this (for legal reasons) but I personally do this while running stereo when the grounding issue dictates, and others are known to do this as well. If you do not have a Hum problem and are not receiving a shock there is no reason to use a Ground Lift Adapter.

((Stereo))

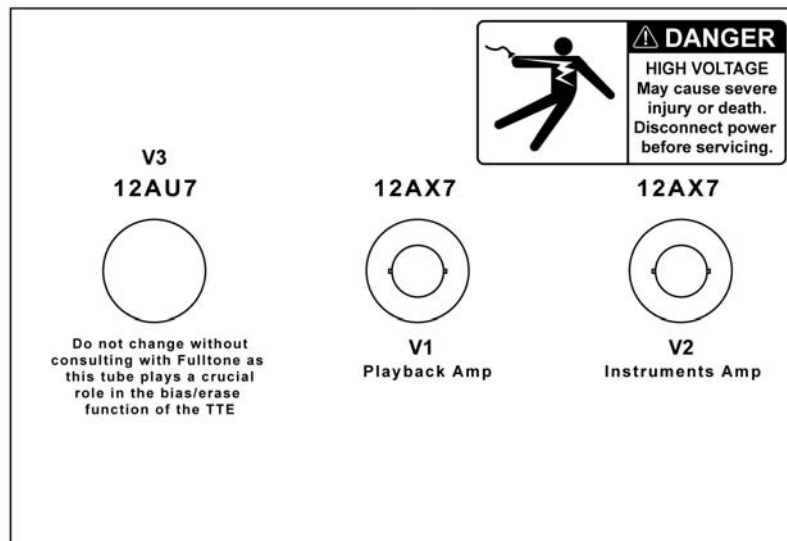
- 1) You've already got one amp hooked up to the **Main Output** Jack, now it's time to take another guitar cable and plug it into Output 2 (#11) with the other end of this cable connecting to your second amp.
- 2) With the TTE on and warmed up, turn on both amps and (with your guitar volume set full) let go of your strings and check for any audible buzzing due to grounding issues. Is there buzzing when you let go? No? Then proceed to **Step 3**. Yes? Then flip the ground switches on one or both of the amps until this goes away, or you may choose to install the Ground Lift Adapter.
- 3) Locate the **Stereo Mode** switch, (#2) this offers you 3 distinct stereo voicings:
 - Position 1:** Guitar *and* Echo out of both Outs.
 - Position 2:** Guitar +strong Echo from one Out, Guitar+slight echo on other.
 - Position 3:** Guitar-only out of one amp, Echo-only from other Out.
- 4)
 - Tips:** **Position 2** has a very lush, 3-dimensional sound that is my personal favorite when the TTE is set for longer delays, 500ms or longer.
 - Position 3** is excellent for super-short, slap-back Country-Style stereo splits! Also, try making one amp wet (with Reverb) and one amp dry (without reverb)

Service Diagrams

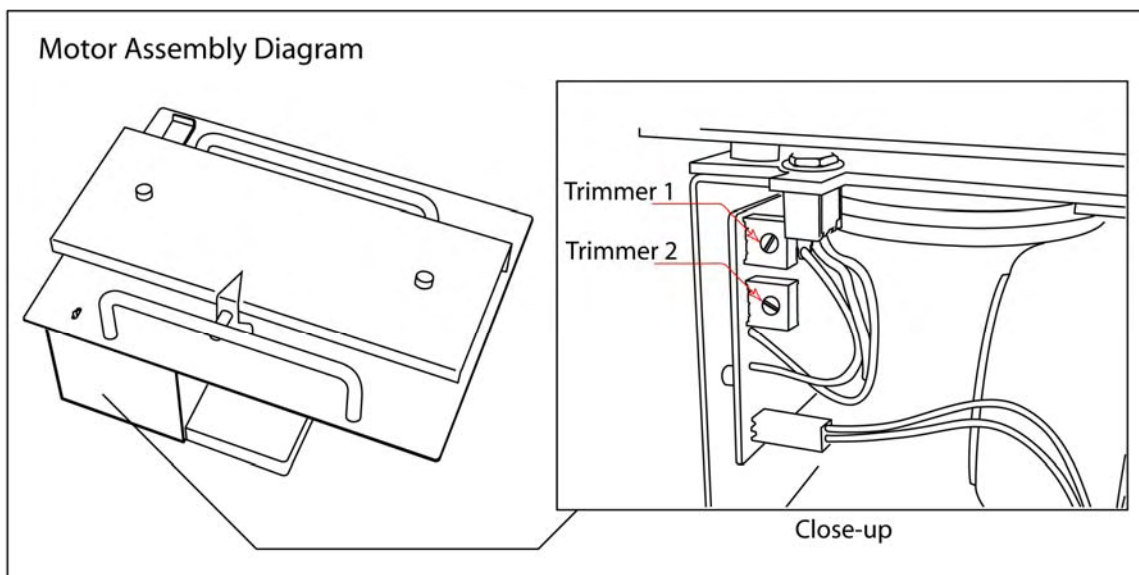


Service Diagrams (Continued)

Main Chassis Diagram



Motor Assembly Diagram



Tape, Tape Heads, and Transport

Refer to diagrams on Pages 2 and 3

Most of the procedures outlined on this page require the removal of the Top Cover Plate, for an explanation on how to do this, see page 4.

Tape Cartridge (ETC-1)

Your ETC-1 is a plastic cartridge that houses about 1 minute of Studio Mastering Quality Recording Tape. Under normal use, you should get many months of service out of the ETC-1, especially if you follow the guidelines set forth in this manual.

Care must be taken at all times that the tape flows with proper tension, a key to the proper tension is the **Tape Felt (#26)** and **Tape Felt Tension Arm (#27)** believe it or not!

The Tape Felt must be resting against your Tape, holding the Tape against the **Corner Roller (#25)**, and this tension can be adjusted, although you won't need to touch it until you change the ETC-1 further down the road. **Tip:** You'll know when the pressure is correct when the Echo Repeats sound in-tune and are not modulating out of pitch in a rapid fashion.

The way to adjust this pressure is simply by bending the Tape Felt Tension Arm until it is barely putting any pressure on the **Corner Roller**.

Warning! If the Tape ever unravels and starts rolling off the TTE, remove the guitar cable from **Main Output** immediately, which will disengage the **Transport Clutch (#13)**. Now check that the tape is following the **Tape Path (page 3)** correctly, not caught up on one of the **Tape Guides (#19 and #24)**, and that there isn't too much tension on the tape somewhere. After this is corrected, engage the **Transport Clutch** again and most likely the ETC-1 will stabilize after a minute or so of motion.

Record/Erase and Playback Heads

There are (what appear to be) only 2 heads on the TTE, one used to *Record* the signal (**Record Head, #22**) and one used to *Playback* the recorded-signal. (**Playback Head, #21**)

But there is actually an **Erase Head** located within the Record Head assembly that erases the signal after the Tape makes a full pass through the ETC-1 approximately 1 minute after you've played something.

Cleaning your Tape Path: Due to the ETC-1 being loaded with excellent quality tape, you won't experience the shedding and build-up associated with other Echoplex-type tape cartridges. But occasional cleaning of the Heads, Tape Path, Capstan, and Pinch-roller are necessary to keep the sound and performance up to par, perhaps once a month.

First: Remove the tape from the Tape Path, and remove the ETC-1.

Second: Use American Recorder Technologies (www.americanrecorder.com) Item# S-721H-2 Tape head Cleaner. It costs \$10 for a 2oz. Bottle and it is safe to use on the TTE's, heads, rubber roller, all guides....everything!

Pinch Roller (#17) DO NOT USE ALCOHOL to clean this as it will cause it to dry-out and crack! Again, I recommend using the S-721H-2 fluid.

Tape, Tape Heads, and Transport (Continued)

[Refer to diagrams on Pages 2,3, 8 and 9](#)

With the TTE is turned on, dab some S-721H-2 on a Q-Tip, engage the Transport Clutch and press the swab up against the roller with pressure being careful not to get the swab caught in between the **Pinch-Roller** and the **Capstan (#16)**.

Repeat process until swab stays appears fairly clean and is relatively free from brown color. Now clean the **Capstan** in a similar manner.

Demagnetizing Heads:

Once every couple of months it's not a bad idea to demagnetize the recording heads using a low powered demagnetizer such as the \$19.95 cost item# FTNACHDDG sold by www.longselectronics.com.

Follow the instructions included with the demagnetizer, and always make sure that there is no audio recording tape within 10 feet of this thing when it's on, and this includes the TTE's **ETC-1** cartridge.

The following procedures require that the Chassis be removed from the cabinet. [\(Refer to the diagram at the top of Page 8\)](#) Remove the 4 Chassis screws and the 2 Bottom cabinet screws, but not until after you read the following!

WARNING! Turn off and unplug the removable AC Cable from the TTE before disassembling your TTE. This unit contains High Voltages that may cause injury if you touch the wrong thing, so use caution or don't attempt unless you know what you're doing!

Playback Headmount Adjustment:

[\(Refer to Diagram on Page 8\)](#)

The Playback Headmount must glide freely along the chassis yet be tight enough to not be pushed out of desired position by the moving Tape. This balance is achieved by a combination of grease and the proper tension applied by the two locknuts, which are accessed underneath the rear of the chassis. You shouldn't have to adjust this, but should you need to, use Lithium grease and be sure not to get any on the Tape, Heads, or any other part of the Transport! Feel free to contact us for guidance if need be.

High and Low Speed Trimmers:

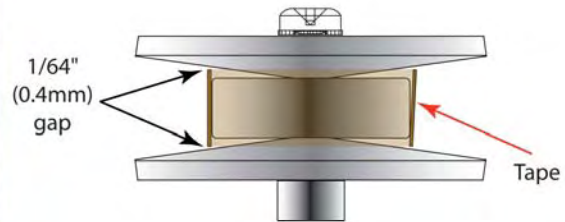
[See page 9, Motor Assembly Diagram](#)

Trimmer 1 is for High Motor Speed fine adjustment

Trimmer 2 is for Low Motor Speed fine adjustment

There's no need to mess with these, but we've marked "factory settings" just in case you do and want to go back to our settings later. Caution: setting the Low speed trimmer too slow can cause the transport to become unstable and may cause the motor to emit a strange whining noise.

Additional Tape Path Maintenance



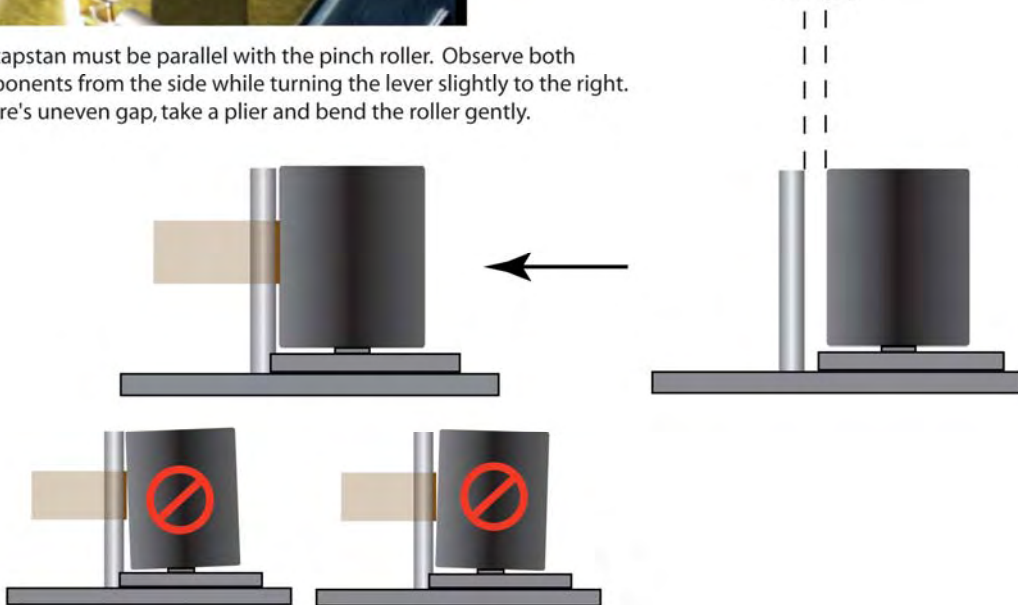
The washers should not bind tape, make sure that there's a slight gap.



There should be about 3/64" (1mm) gap when the roller mount is not activated, this distance can be adjusted by moving the motor assembly (MA). There are 3 screws to secure the MA with top plate, loosen these screws and push the MA towards the desired direction, then tighten the screws.

The capstan must be parallel with the pinch roller. Observe both components from the side while turning the lever slightly to the right. If there's uneven gap, take a plier and bend the roller gently.

3/64" gap



Tubes!

[Refer to Page 9, Main Chassis Diagram](#)

Warning! There are 3 Tubes in your TTE, two (V1 and V2) you can change if need be, and another one (V3) that you shouldn't mess with!

V2 is a 12AX7, which is powering the **Guitar Preamp** section, and V1 is a 12AX7/ECC83 powering the **Echo** "reproduction" stage of the circuit. You can experiment with other 12AX7's but always test for noise and Microphonics. You can tailor the sound with V1 and V2.

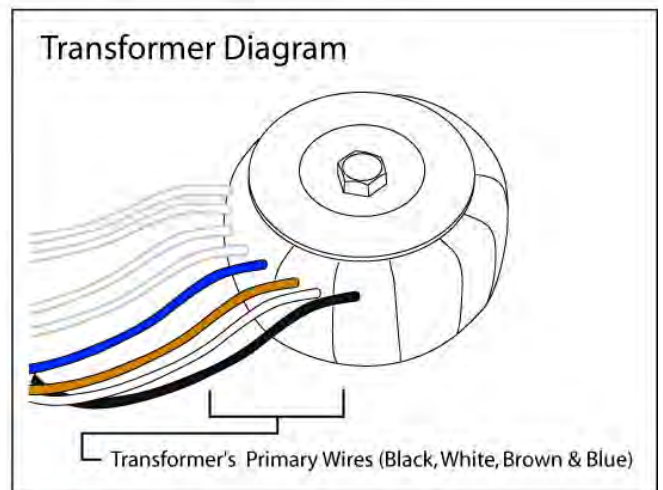
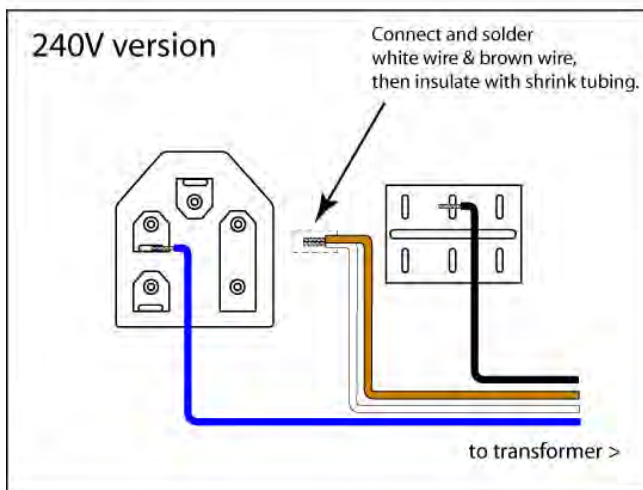
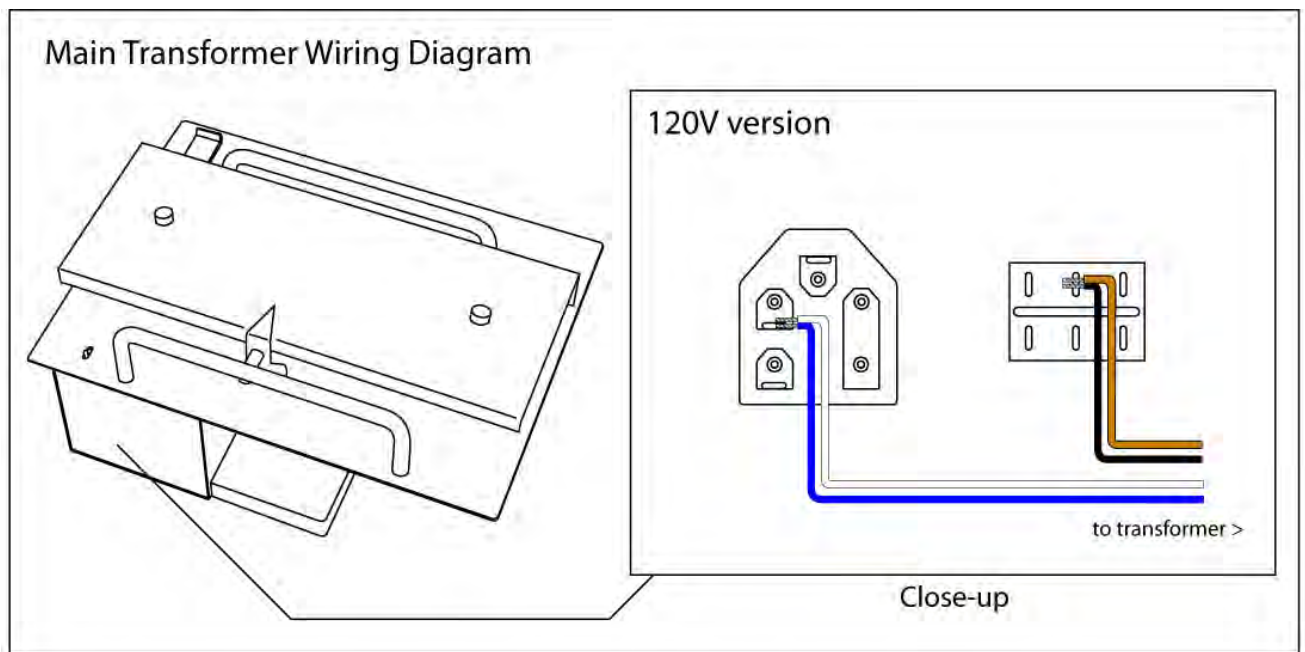
V3 is actually the most CRUCIAL tube choice and [must be a JJ branded 12AU7/ECC82](#). [No other tube should be used, otherwise you will get Hiss, a weak echo sound, and the unit won't erase properly!](#) It is used for the **Bias Oscillator/Erase function** of the TTE. Do not confuse the term "Bias" with the Bias you set on the output tubes of an amplifier, this Bias Section is a complex circuit specifically dedicated for the Erase Function of the TTE.

Warning! [Changing this tube to anything other than an JJ12AU7 may require an adjustment to the Bias Oscillator Trimmer \(no diagram available\), and you should contact us before attempting this procedure.](#) The stock V3 tube should function trouble free for many years to come.

You'll notice that V3 **does not have a tube shield** on it....since it is not an audio tube, there is no need to have a shield to shield out noise, and not having a shield allows it to run much cooler, thus allowing it to last for a very very long time.

Converting Transformer to Operate at 220/240 Voltage

Warning! This procedure is ONLY to be done by an experienced Technician. Serious injury or death and/or irreparable damage to the unit may occur if done improperly.



Note: the only changes are to the White and Brown Wires...all other wires are left alone

Warranty Information:

The TTE carries a 5 year Limited Warranty Parts and Labor to the original owner only. This warranty covers failure due to manufacturer's error only and does not cover items that are prone to daily wear including the ETC-1.

The Tubes carry a 3-month warranty that only covers failure, not breakage.

Owner is responsible for all shipping and insurance charges both ways.

Fulltone Musical Products Inc. (and its employees) is not liable for any damages or injuries resulting from the misuse of this unit and/or carelessness of the user.

For service, please contact Tech@fulltone.com

Please check www.fulltone.com for regular revisions to the posted Acrobat PDF Manual or contact us for a printed revised version in the future.

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