

Pilot's Handbook

An in-depth exploration of the revolutionary technologies and tonal pleasures of the Flextone III.

The serial number can be found on the back panel of your Flextone III. It's the number that begins with "(21)". Please note it here for future reference:

SERIAL NO:	

WARNING: To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

CAUTION: To reduce the risk of fire or electric shock, do not remove screws. No user-serviceable parts inside. Refer servicing to qualified service personnel.

CAUTION: This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



The lightning symbol within a triangle means "electrical caution!" It indicates the presence of information about operating voltage and potential risks of electrical shock.



The exclamation point within a triangle means "caution!" Please read the information next to all caution signs.

YOU SHOULD READ THESE IMPORTANT SAFETY INSTRUCTIONS KEEP THESE INSTRUCTIONS IN A SAFE PLACE

Before using your Flextone III, carefully read the applicable items of these operating instructions and safety suggestions:

- 1. Obey all warnings on the Flextone III and in this Pilot's Handbook.
- 2. Do not place near heat sources, such as radiators, heat registers, or appliances which produce heat.
 - 3. Guard against objects or liquids entering the enclosure.
 - 5. Guard against objects or liquids entering the enclosure.
 - 4. Connect only to AC power outlets rated 100-120V or 230V 47-63Hz (depending on the voltage range of the unit; refer to the back panel). Current ratings should be 4A for the 120V range and 2 A for the 230V range.
 - 5. Do not step on power cords. Do not place items on top of power cords so that they are pinched or leaned on. Pay particular attention to the cord at the plug end and the point where it connects to the amp.
 - Unplug your Flextone III when not in use for extended periods of time.
 - 7. Do not perform service operations beyond those described in the Flextone III Pilot's Handbook. In the following circumstances, repairs should be performed only by qualified service personnel:
 - liquid is spilled into the unit
 - an object falls into the unit
 - the unit does not operate normally or changes in performance in a significant way
 - the unit is dropped or the enclosure is damaged
 - 8. Prolonged listening at high volume levels may cause irreparable hearing loss and/or damage. Always be sure to practice "safe listening."



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Please Note:

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WELCOME TO FLEXTONE III

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Register

Thanks for buying a Flextone III! Please send in that included registration card or click on over to www.line6.com to get registered. We'll wait right here...

Connect at www.line6.com

Join the thriving community at **www.line6.com**. It's the place for ToneTransfer, the expanding online tone library for Line 6 products. It's also the place to get free Line 6 Edit software that lets you tweak every last detail of you're Flextone's sound, backup its memory, and build up your own tone library on your computer! The discussion boards are humming with Line 6ers sharing insights to get the most from their gear and the great adventure of making music. And you can also learn what's new from the artists that rely on Line 6, be the first to hear about new products, and tap into Customer Support via the powerful FAQTRAQ system.

Line 6 and Flextone III

You probably know Line 6 as a technological innovator in the guitar world—first to put digital software modeling technology to work in guitar combo amps, pioneering direct recording technology in POD and other products, and capturing the soul of classic pedals in modern stomp boxes. We make gear that's packed with features and hi-tech breakthroughs, and bring new value and capabilities to guitarists.

With Flextone III, our goal was to give you everything you needed for gigging — including booty-shaking volume and simple operation—in one compact box. So it's naturally got carefully selected premium amp models like those in our Vetta and PODXT, for the versatility to go from syrupy tweed rhythm to down right massive crunch without missing a beat. And powerful, great sounding effects that are also bone-head simple to use. The 112+ and 212 models even include Line 6's signature A.I.R. II direct outs, so you can always get your tone to its destination without compromise or complication. And, of course, it's all ready to dazzle your audience with the tasteful look and feel of a classic tube amp.

So flip the page, you lucky devil. And let's take your hot new tone buggy for a spin!

WORKING IT

In a rush? Well, then, just read this page and come back to the rest later:

Quick Start Guide

POWER: Connect the power cord from Flextone III's rear panel to your power outlet. But don't turn the power on yet.

PLUG IN: Jack your guitar into Flextone III's **INPUT**. Turn Flextone III's **MASTER** knob (on the far right) all the way down. Locate Flextone III's **POWER** switch on the back by the power cord, and fire that bad boy up. Spin **MASTER** up to 9 o'clock or so. Get ready for tasty tones...

MODELS KNOB: Spin this to select from the 16 amp flavors, each with two variations, for 32 Amp Models total.

DRIVE, BASS, MID, TREBLE, PRESENCE, VOLUME KNOBS: What you see is what you get here—turn knobs 'til things sound good!

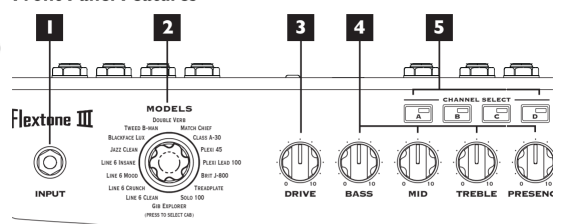
DELAY: Press the button to the left of the Delay knob to pick one of the Delay effects. Tap in a tempo for the delay, and turn the Delay knob to get more or less of the effect.

MOD: Press the button to the left of the Mod knob to pick one of the Mod effects. Turn the Mod knob to speed up or slow down the selected effect.

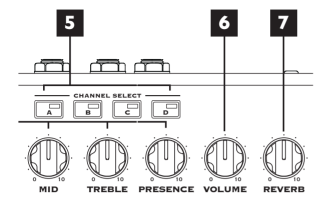
COMP/GATE: Press COMP and/or GATE to engage each effect. The Compressor will smooth out your dynamics and add sustain. The Gate will mute the inherent noise common to high gain amp tones when you're not playing.

CHANNEL MEMORIES: These are like the buttons on a car radio that remember your favorite stations. Press A, B, C or D to recall one of the 4 Channel Memories. Press that button again to get back to "manual mode." You're in manual mode if none of the A, B, C, or D buttons are lit. And just like a car radio, hold any of the buttons for 3 seconds to save your current settings to that memory for later recall.

Front Panel Features



- I. Guitar Input: Plug your guitar in here.
- **2. Models Amps:** As you turn this knob, one of the lights surrounding it will light. An AMBER (yellow) light next to one of the Model names tells you that you've selected that Amp Model. Turn the knob one more click to get a RED light, and you've chosen a second variation of that amp "flavor." **Chapter 3** describes all 32 Amp Models.
 - **Models Cabs:** When you select an Amp Model, your Flextone III is selecting an appropriate Cab Model to go with it behind the scenes. To choose a different one from the 16 available Cab Models, press and hold the Model knob while turning it; you'll see GREEN lights. The cabs run from smallest to largest, so selecting green lights from "Line 6 Crunch" through "Gib Explorer" takes you all the way from petite combo amp cabinets to ferocious 4x12s. Turn to "Line 6 Clean" to bypass the cab modeling.
- **3. Drive:** Turn this knob to set how hard you're driving the chosen Amp Model. Similar to the input volume control on a non-master volume amp, the higher the setting, the more "dirt."
- **4. Tone Controls Bass, Mid, Treble and Presence:** These controls are made to behave like the controls of the amps that were modeled for Flextone III. Twist 'em round until things sound just the way you like. See **Chapter 3** for details.

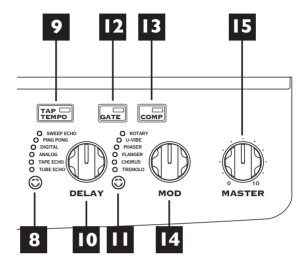


5. Channel Select Buttons – A, B, C, D: Flextone III uses these buttons to remember your favorite settings—no more need to mark up the front of your amp with grease pencil to note your favorite settings! Each memory is pre-set with delicious tone when a Flextone III leaves the factory—press a button to hear the saved setting. As you do, notice that Flextone III's lights indicate which Amp Model is used in the Channel Memory, which effects are on, etc. To get back to the "manual mode," just press the lit button again to turn it off. Plus...

As you come across your own favorite settings that you'd like to keep, you can save them to the A, B, C and D buttons to replace the factory presets. Just hold down any of A, B, C or D buttons for about 3 seconds until all of them flash and presto—Flextone III has now memorized your custom tone for easy recall! See **Using The Channel**Memories on page 2•6 for more detail. The Line 6 FBV class foot controllers let you select these Channel Memories with your feet—and expand the number of memories available to a total of 36. **Chapter 5** has got the details.

- **6. Volume:** Use this to set the volume for the current channel, and get it to the right relative volume versus the other channels that you use.
- **7. Reverb:** Just turn the knob to get the amount of reverb you'd like. Turn the knob fully counter-clockwise for no reverb.

Bonus Feature: Reverb Tweak- To adjust the type and decay of the Reverb, press and hold the Tap Tempo button and turn the **Reverb** knob. There are three different Reverb types accessible throughout the range of the knob. The first third of the knob is a spring, the second third a Room, and the final third a Plate, each with a range of decays, from short to long.



- **8. Delay Select:** Press this to step though the Delay effects listed to the left of the Delay knob, or to turn off the Delay (all lights off).
- **9. Tap Tempo:** Tap the button at the tempo you'd like—the delay time switches to match that tempo.
- **10. Delay:** Dynamically adjusts multiple delay parameters, including mix, feedback and tone. Spin it to get more or less delay.

Bonus Features: Delay Feedback - To adjust only the Delay Feedback, press and hold the **Delay Select** button and turn the **Delay** knob. Note: Turning the Delay knob after tweaking the feedback will override your feedback setting. So it's best to first get the general Delay set with the Delay knob, and then fine-tune the feedback if necessary.

Delay Time - To set the delay time without having to deal with tempos and such, press and hold the **Tap Tempo** button while turning the **Delay** knob. For shorter delays dial counter-clockwise. Long delays, clockwise.

- **II. Mod:** Press this to step though the Mod effects listed to the left of the Mod knob, or to turn off the Mod (all lights off).
- **12. Gate:** Engages the on-board gate. The gate kicks in when your guitar signal drops below a certain "threshold," and is intended to mute the noise that you might otherwise hear at that time. To adjust the Gate threshold, press and hold the **Gate** button while turning either the **Delay** or **Mod** knob. The lower the threshold (clockwise), the more the sustain of your notes will tend to get chopped off.
- **13. Comp:** Engages the on-board Compressor. The compressor will add sustain to your guitar sound, and smooth out your dynamics. To set the amount of compression, press and hold the **Comp** button while turning either the **Delay** or **Mod** knob. The lower the setting, (clockwise) the more your notes will sustain.
- **14. Mod:** Dynamically adjusts multiple modulation parameters, including rate and depth.

Bonus Feature: Modulation 2nd Function - Each modulation model can be fine-tuned by pressing and holding the Mod Button while turning the Mod Knob. The list below shows which fine-tuning is available for each effect. Note: Turning the Mod knob after fine-tuning an effect will override the fine-tuned parameter you've tweaked. So it's best to first get the general Mod set with the Mod knob, and then fine-tune if necessary.

MOD Effect	Fine-Tune
Rotary	Tone
U-Vibe	Depth
Phaser	Feedback
Flanger	Feedback
Chorus	Depth
Tremolo	Depth

15. Master: Sets the overall volume of your Flextone III. Adjust this to set your basic loudness, then use the Channel Volume knob to balance the relative volume of the sounds you store with the A, B, C, D buttons.

Manual Mode: What You See Is What You Get

When *none* of the **A**, **B**, **C**, **D Buttons** are lit, Flextone III is operating in **Manual Mode**, meaning that all of the controls are active and the sound of the amp is determined by the current knob settings. Just like a regular amplifier, right?

If you are not in **Manual Mode** and would like to be, simply give the lit **A,B, C,** or **D Button** a quick press.

Using The Channel Memories

Flextone III can store and recall your favorite settings using the **A**, **B**, **C**, **D Buttons**.

Save: Any time you've dialed up a sound that you'd like to save for later recall, all you have to do is hold down button **A, B, C** or **D** for 3 seconds. At the end of that 3 seconds, the button you held will flash to let you know that you've successfully stored your present setting of all the controls to that button.

Recall: When you tap one of the **A, B, C, D Buttons** to light it up, Flextone III recalls the settings that were stored in that button's Channel Memory. This includes your choice of Amp and Cab **Models**, the **Drive**, **Bass**, **Mid**, **Treble**, **Presence**, **Reverb** and **Channel Volume** settings, plus your **Mod** and **Delay** settings. *Note: The Master Volume setting is not stored with each Channel, instead it acts as a global volume that controls the overall volume of all channels.*

The various front panel lights will show the recalled settings, but the knobs will not. Turning any knob or operating any button will override the recalled setting for that control only. To override all the recalled settings and get the sound determined by the current setting of all the knobs, press the lit **A, B, C,** or **D Button**. You're now back in what-you-see-is-what-you-get **Manual Mode**.

See **Chapter 5** for details on how to store and recall a total of 36 Flextone III Channel Memories using your feet.

To reset all the Channel Memories (including all 36 available from an FBV and MIDI) to their factory state, hold the **A** and **D** Buttons while powering up your Flextone III.

Creating Amp Defaults

Amp Defaults are simply snapshots of all the important Amp Model controls that are automatically recalled when you select a model via the **Model** knob. Every time you select a model, Flextone III loads the associated Amp Default to expedite your trip to tone nirvana.

You can edit any or all of the Amp Defaults, and pack your Flextone III with all the special amp-tweaking genius that only you possess. This brilliance will then be available instantly at the turn of the **MODEL** knob. For instance, when you turn the **MODEL** knob to load the Plexi-45 model, you'll get *your* personal Plexi-45, with all the controls set for your very own version! Here's how it works:

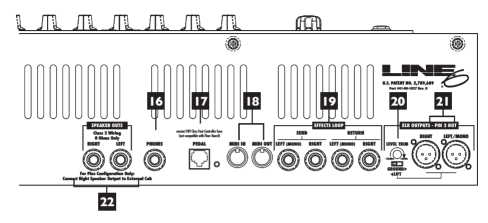
Choose an Amp Model, change the cab if you like, dial in the amp controls, etc. When you're happy with what you've got, press and hold the **MODEL** knob *being careful not to turn it*. After about 5 seconds, the light for the selected model will start to blink and you can let go. Your custom settings have been saved.

Using MIDI, you can customize a whole bunch of other controls and store them with the Amp Setup. Download the free **Line 6 Edit** software from **www.line6.com** to do all this with software customized for your Flextone III. The MIDI Appendix gives detail on the continuous controller messages that drive each of these parameters. After making tweaks via MIDI, you can save the result as the Amp Default.

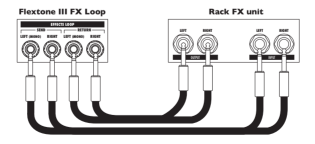
Amp parameters accessible via MIDI and Line 6 Edit software include:

Drive	Compression Gain	Reverb Model
Bass	Compression Threshold	Reverb Decay
Mid	Comp Enable	Reverb Tone
Treble	Gate Threshold	A.I.R. II Model
Presence	Gate Decay Time	Cabinet Model
Channel Volume	Noise Gate Enable	Volume PRE/POST

Rear Panel Features



- **16. Phones:** Keep it quiet around the house by connecting headphones to the **Phones** jack—plugging in headphones disables your speaker outputs. The **Master** knob sets the level while you're using headphones—turn it down as you switch between headphones and the speakers so you won't unexpectedly blast yourself with volume.
- 17. **Pedal:** Connect the RJ-45 cable supplied with your FBV or FBV Shortboard here. **Chapter 5** has the full details.
- **18. MIDI In & MIDI Out:** Connect standard MIDI cables here. Flextone III always sends and receives on MIDI Channel 1. Use MIDI with the free **Line 6 Edit** software from **www.line6.com**. See the MIDI appendix for more MIDI details.
- **19. Effects Loop:** Use the Left(Mono) Send and Return for a mono rack effect. Connect stereo effects as shown. Generally, stomp boxes go before the amp, *not* in this loop.



- **20. Level Trim:** The level of the XLR Outputs is set by the small rear panel trim, and is not affected by the **Master** knob.
- 21. XLR Balanced Outputs & Ground Lift: These versatile connections are designed with Line 6's exclusive A.I.R. II technology to give you the perfect pair of direct connections for live performance and studio recording sessions. See Using Your Direct XLR Outputs on page 2 10 for details. Try flipping the Ground Lift switch if you are experiencing buzzing or hum when connected to other equipment via the Direct XLR Outs.

Please Note: there can be an audible 'pop' on the XLR outputs when powering Flextone III on or off. We recommend that you either disconnect the direct outputs or power down whatever the direct outs are connected to before turning your Flextone III On or Off.

22. Speaker Outs: This is where you can jack in an external cabinet or two to be powered by your Flextone III amp. Please note, the Flextone III XL and Plus are designed to be connected to 8 ohm speaker loads only.

Flextone III XL – Plugging into either the Left or Right speaker connection disconnects the internal speaker and lets you run a different 8 ohm speaker cabinet instead.

Flextone III Plus – If you have a Flextone III Plus, these jacks will be labeled **Internal** and **External**. Plugging into the **Internal** connection disconnects the internal speaker and lets you run a different 8 ohm speaker cabinet instead. The **External** connection is designed for the Flextone Cab, and operates at the same time as the internal speaker. It supplies 50 Watts of power to the Flextone Cab, giving you a 100 Watt Stereo setup.

Power Switch & Connector (not shown in diagram): These are on the side of the rear panel that's not included in the illustration. Connect the supplied power cable to your wall outlet, then flick the power switch to let the electrons in to do their stuff.

Using Your Direct XLR Outputs

One of the nifty features inside your Flextone III is Line 6's exclusive A.I.R. II technology that enables you to get that great mic'd up sound out of your amplifier without the microphone! Your Direct outputs can be used either in the studio or as a direct feed to the house sound system for a live performance.

The **Master** knob on your Flextone III sets the level for the internal speakers (and any external speakers you connect), without having any effect on your Direct Output level. This is a good thing, for instance, when you're playing live. It means you can set a low volume level for your amp on stage (maybe it's a small venue) while still pumping out full level at the direct outs so the house sound system is getting plenty of juice. And any adjustments you make to your on-stage level during the gig don't send the sound man scrambling to compensate on his end. This is also a good thing if you're recording in the studio, using your amp to monitor with the other band members while your direct out is being recorded. Once again, an appropriately low master volume level that you might want for the amp doesn't force you to have a low level signal going to tape, and adjustments you make to your level don't interfere with the levels in the control room.

Flextone III can send enough direct out level to light up the input meters for +4 dBu pro recording. For live sound systems, as well as many recording setups designed to work with lower levels, this can sometimes be overkill. The **Level Trim** knob on Flextone III's rear panel lets you roll back the direct out level and keep your sound guy or lower-level recording system happy.

If you're setting the levels yourself, and want to make sure you don't overdo it, you can follow these basic steps. First, plug the hottest output level guitar you plan to use into Flextone III, switch to your hottest pickup setting, and crank the guitar's output volume (or put it as high as you ever set it). If you plan to change sounds on your Flextone III during the gig, start by selecting the Flextone III sound that seems to have the loudest output level. You can set your **Master** knob on Flextone III low as you do all this so you don't blow yourself out; it won't affect the direct output level. Now, with this guitar and Flextone III setup, play hard (so you're sending maximum volume out those direct outputs) and have someone adjust Flextone III's rear panel **Level Trim** knob until a good healthy level is being received by the equipment you're sending sound to. The level shouldn't be so hot that it's causing input distortion or clipping on that receiving equipment. If the receiving equipment has an input level adjustment, you'll probably get your best signal-to-noise ratio by setting it as *low* as possible while setting your Flextone III's **Level Trim** as *high* as possible.

THE AMPS & CABS

Flextone III's heart is its collection of Amp and Cab Models—resulting from Line 6's meticulous study of a dream collection of vintage and modern amplifiers and cabinets. Each position of Flextone III's **Model** knobs calls up a particular Amp/Cab combination, powered by many of the same coveted models that appear in the Line 6 Vetta series amps as well as PODXT.

Meet The Family

Once we've set our sights on creating a software emulation of a particular kind of amp or cabinet here at Line 6, the first step is to get our hands on the very best example that we can find to study. We will (and have) scoured the globe in search of just the right specimen—that one, very particular unit that has *the magic*.

After all, amps from '57, '62, '65, '67, '75, and 2002 may all bear the same model name, yet have totally different circuit designs, sound and response—and quite often a different look as well. Even two amps with the same circuit design, from the same era, can sound radically different, just on the basis of variance in component tolerances, as well as how the wiring harness was dressed—and maybe even what the amp assembler had for lunch that day. Plus there's the fact that every amp has its own special way of settling in over the years and, just like people, some of them only get better with age.

Each of the distinguished amps and cabs that we select for modeling thus has a character and specialness as uniquely individual as a treasured friend. And we've included photos here of the actual amps that we selected, studied and measured so that you'll know *exactly* which amp we're talking about.

So, let's meet the Amp and Cab Models that live inside your Flextone III, and the original equipment that helped to make them possible....

What's In There

Line 6 Clean

To create this Amp Model, we essentially grafted the preamp and tone stack of a JC-120 (Roland's popular "Jazz Chorus" solid state combo) onto the power amp and transformer of a classic Marshall JTM-45 tube head, thereby giving you the crisp and clear front end typical of a solid state amp, but with a rich, satisfying tube amp-style bite as you turn it up.

Line 6 Super Clean (Red alternate model for "Line 6 Clean")

Forget what you know about how clean or how bright a guitar amplifier can go. Line 6 Super Clean goes farther, adding a *lot* of brightness. Caution: Because Super Clean adds so much brightness, it generally won't work so well with distortion pedals, since they usually add lots of high frequencies, too. The combination may produce un-natural artifacts—or just rip your head off. Plug an un-distorted guitar in here, though, and we're talking super happy shiny bright.

Line 6 Crunch

While having cousins marry is not such a good idea in real life, in the amp world, it can have a great payoff. Since the design of some early Marshall amps had a lot in common with the Fender Tweed Bassman circuitry, we wondered what it would be like if we took the preamp and tone stack of our JTM-45 and ran it into the power amp and transformer of our '58 Tweed Bassman. Point, click, cut, paste (it would be nice if it were really that easy, huh? We'd sure be able to get more sleep). What we got was way happening, as Line 6 Crunch will attest. Great grind and nice punch. A tone that the whole family can enjoy.

Line 6 Sparkle (Red alternate model for "Line 6 Crunch")

We love tweed Fenders. We love blackface Fenders. We love 'em both so much, we can never really decide which one we like more. Luckily, we were able to come up with the perfect way to share the love. We took the preamp and tone stack from our model based on the '58 Tweed Bassman, and we wired (in the virtual world) our model of a blackface Bandmaster power amp and transformer onto it. Voilà! Line 6 Sparkle.

Line 6 Mood

And here we give you a fantasia tone, based on our fondest memories of grunge guitar tones we have known and loved.

3 • 3

Line 6 Chemical X (Red alternate model for "Line 6 Mood")

Just like those secret ingredients that detergent companies used to crow about (Now! Contains Ingredient X-27!), the Line 6 sound design guys wouldn't tell us anything about what the inspiration for this one was or who it might have belonged to (no matter what type of bribery we attempted). Suffice to say that it's a very punchy hi-gain sound that also cleans up quite nicely when you roll your volume back.

Line 6 Insane

Imagine running your Soldano SLO-100 as a preamp for your Boogie Dual Rectifier, and you've got a pretty good picture of just how much sheer gain is involved in Line 6 Insane. It's entirely possible to get completely out of control with this one, and we heartily encourage you to do just that.

Line 6 Fuzz (Red alternate model for "Line 6 Insane")

Although not technically an amp, we felt that the unique tonal qualities of the classic 1960's Arbiter Fuzz Face earned it a place among the amps modeled to create your Flextone's Amp Models. This fuzz box used broad frequency, transistor-based clipping. The result is a buzzing kind of distortion that has become popular again with the alternative and grunge set. Jimi Hendrix was among the first guitarists to popularize the Fuzz Face in the States, but our model is considerably dirtier than the tones found on "Are You Experienced." Try playing "Satisfaction" by the Stones, or the lead from "American Woman" by The Guess Who. Liberal use of the **Bass, Mid**, and **Treble** controls will let you go beyond the tones that the Fuzz Face could deliver, enabling you to discover your own unique recipe for those elusive fuzz tones in your head. Just a note: when recording Purple Haze, Jimi didn't even use an amp – he just went straight from a Fuzz Face to an Orange power amp to a 4x12 cabinet. Which is the same sort of tone you find here....

Jazz Clean - based on a Roland JC-120



This Amp Model is modeled after the classic Roland JC-120.

This transistor amp was known for a strident clean sound and built-in stereo chorus. When using the JC-120 model, try cranking up the Treble for a shimmering clean sound that'll cut through just about any mix. It's also perfect for that 80's "new wave" sound (after all, it was Andy Summers' favorite amp with The Police).

You should also try setting all the tone controls at 12 o'clock for a darker jazz tone. It'll give you an essentially flat response, providing a balanced tone across the fret board for jazz chord melodies or single-line phrasing.

Hiway 100 - based on a Hiwatt 1973 Custom 100



This is the alternate, "red light" model at the Jazz Clean spot on the Model knob.

Based on a Hiwatt DR-103, this model gives a great, punchy sound that will cut through almost anything and retains great definition even when cranked. That's exactly what designer Dave Reeves was looking for when he left the Sound City division of Dallas Arbiter in 1966 to form HyLight Electronics. Though his first designs were more reminiscent of the Vox and Selmer amps of the day, it wasn't long before Reeves had started producing the amps that '60s Brit-Rock fans have become familiar with. Renowned for their 'tank-like' construction (due in part to Reeves' hiring of 'milspec' wiring specialist Harry Joyce), it was small wonder this amp was the choice of Pete Townshend for so many years. In fact, many of the then-current crop of British rockers like Pink Floyd, The Moody Blues, Manfred Mann, and Jethro Tull were also Hiwatt endorsees. Crank this one up and you can see for miles.

Blackface Lux - based on a 1964 Fender Deluxe Reverb



The Holy Grail for many blues, country, and "roots" players has been a blackface Fender Deluxe Reverb. The particular amp we studied for modeling was built in 1964, and is truly one of the finest examples of what a Deluxe Reverb can be.

Most players love a Deluxe when it's turned up to about 7 for a nice gritty sound that cleans up when you back off your guitar's volume knob just a little. Notice how the tone control response changes as this Amp Model's Drive is changed: clean settings are crisp and present, while more driven settings will mellow the high end. This is typical of what you get from a Deluxe and is nicely captured here.

The Deluxe itself has only Bass and Treble controls. The Mid knob of Flextone III's Blackface model lets you add some post-Amp Model midrange contouring when you want to expand on the Deluxe Reverb's capabilities for a little more flexibility. And Presence adds, well, Presence. Set the Mid knob to its 12 o'clock position and the Presence knob to 0 for the classic Deluxe sound. Tweaked up right, this tone will cut through and sing.

Small Tweed - based on a 1953 Fender Tweed Deluxe



This is the alternate, "red light" model at the Blackface Lux spot on the Model knob.

Modeled after a 1953 "wide panel" Fender Tweed Deluxe, this Amp Model will snarl with the best of them. The original amp had only a single tone control, essentially a Treble roll off. We set up Flextone III's Treble knob to give you this roll off when using this Amp Model.

Which left us with the Bass and Mid knobs just sitting there. So we set up the Bass and Mid as post-Amp Model controls, which essentially lets you EQ up your tone as you would do on a mixing console after recording your amp. For a classic Tweed sound, try the Treble knob somewhere above halfway, set the Bass and Mid knobs at halfway to put them in "neutral," and turn the Presence to 0 for no extra Presence.

Tweed B-man - based on a 1958 Fender Tweed Bassman



The classic '58 Fender Bassman 4x10 combo was the amp that started it all—instant rock and roll tone. Originally a bass guitar amp, the Bassman became a Blues staple for 6-string guitarists thanks to its fat bottom end and the Fender twang on the top.

An interesting thing about the Bassman—and Flextone III's Tweed 410 model—is just how interactive the Mid and Treble controls are. The Mid control isn't a bandpass, as in most tone control setups. Instead, it's almost like a second treble control. The two are additive, so if you're running the Mid knob higher than halfway up, you'll find the Treble control might give you more bright than you really want. On the other hand, when you turn the Mid knob down, you'll probably want to boost the Treble.

The Bassman, like many of the amps modeled by Flextone III, didn't have a master volume, and you had to really crank it up to get the great tone it delivers at high volume. With Flextone III, you can get that kind of tone at a bedroom or studio level—or through your headphones even—by cranking up the Drive knob. Give your best R&B licks a try with Drive set to about 4 or 5.

Tweed Vibro - based on a 1963 Fender Vibroverb 6G16



This is the alternate, "red light" model at the Tweed B-man spot on the Model knob.

In early 1963 the Fender 2x10 brown tolex Vibroverb was introduced and later that same year it was replaced by the 1x15 blackface Vibroverb made famous by SRV only to be discontinued in 1964. The Vibroverb was introduced right before Fender decided to change the look of the entire amp line to what guitarists now call "Blackface Fenders". The Vibroverb we studied to create this model has the two 10-inch speakers and transitional cosmetics. There's black tolex, a dark brown numbered faceplate and brown barrel knobs. Like other Vibroverb 2x10 amps, it's 40 watts of pure heaven. These were the first guitar amps with on-board reverb and also utilized a vibrato circuit that modulates the bias of the power tubes for creamy smooth tremolo sounds. It all added up to great tone with the latest guitar effects built-in... sort of like your Flextone III! The electronically-inclined will also appreciate the fact that this version of the Vibroverb also used a tapped treble control and a 7025 phase inverter (as opposed to a 12AT7). The Vibroverb had no Mid or Presence controls, so these are both "extras" on our Tweed Vibro model. You can set Mid to 12 o'clock and Presence to minimum for the unadulterated Vibroverb-style sound.

Double Verb - based on a 1965 Fender Twin Reverb



The classic blackface Fender Twin (in this case, a 1965 Twin) was a real workhorse. Everybody used it, from jazz and country players to serious rockers. I myself remember seeing Johnny Winter at a concert where both he and Rick Derringer—am I dating myself or what?—were using six Twins stacked in a pyramid. Each. We were in the second balcony and it was REALLY loud even all the way back there. The Twin has a lot of tonal flexibility and is at home in a great many different situations. It never gets extremely overdriven and dirty, mostly just louder—a lot louder.

With Flextone III's killer spring reverb model, this is a great choice for the classic surf sound. Goose the reverb, crank up the volume, and get ready to party with Annette Funicello and the rest of the gang!

One quick note: Twins are generally regarded a really loud and fairly clean amplifiers. Most people find that running the channel volume on a Twin at about 3 is quite adequate for gigs and startling small children. To get the real Twin experience on your Flextone III, try setting the Master Volume and Channel Volume to max, then bring up the Drive control to set your level.

Zen Master - based on a 2001 Budda Twinmaster



This is the alternate, "red light" model at the Double Verb spot on the Model knob.

This model is based on a Budda Twinmaster 2x12 combo. The Budda has a great, warm, Class A/B, sound. The Budda philosophy is all about power tube distortion. Simplicity is the key. With relatively low front end gain, highly interactive tone controls, and tube rectifier "sag," it's great at getting a classic cranked sound for small gigs and recording (it's all of 18 watts).

Since the original Twinmaster has no mid control, we've added a little bonus to our model in the form of some post-Amp Model mid contouring available via Flextone III's Mid control. Set this control to 12 o'clock to get groovy with the unadorned Buddastyle vibe. The Presence knob is also an "extra"—set it to 0 for no added Presence.

Match Chief - based on a Matchless Chieftain



We crafted this model from our studies of the Matchless Chieftain.

The Chieftain was designed by Mark Sampson at Matchless to blend a Fender/Marshall type front end with a classic 'spongy' and very reactive Class A power section.

With its fairly high gain preamp section, the Chieftain is a great roots-music amp. It also features the incredibly sexy feature of a light up front logo name plate, which may not affect tone, but it sure does look cool.

When, sad to say, Matchless went out of business the Chieftain became highly collectable pieces of gear, with used ones often fetching up to a thousand dollars more than their original price. We're happy to do our part to keep the Matchless legacy alive with the Matchless models in your Flextone III.

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Connor 50 - based on a Cornford mk50h



This is the alternate, "red light" model at the Match Chief spot on the Model knob.

The Cornford mk50h is a fine, British-made boutique amplifier that our very own Line 6 UK lads tipped us onto. The Cornford has a fair amount of gain and breaks up like a Marshall Plexi, but retains a certain clarity that is more typical of Vox amplifiers.

One odd thing about the Cornford is the fact that it actually runs its drive channel in series with the Clean channel. This provides for some unique interaction that we captured during our modeling process by sweeping both controls though their range at the same time, and tying all of this to your Flextone III's Drive knob. Lower Drive settings give you a tone dominated by the clean channel tonalities. As you turn the knob up past noon, you'll be moving into it more progressive high gain territory.

Class A-30 TB – based on a 1967 Vox AC-30 Top Boost



Music was changing in the early '60s and guitarists were asking for more brilliance & twang. So the Jennings Company, makers of Vox amps, decided to add Treble and Bass controls (and an extra 12AX7 gain stage, incidentally) in addition to the Treble Cut knob it already had (which in actuality was a sliding bandpass filter); this additional circuit became known as Top Boost.

The AC 30 with Top Boost was the amp made famous by many British invasion bands. Much of the unique character of the Vox sound can be attributed to the Class A circuitry—Class A amps overdrive in a very different way than Class AB. Brian May of Queen, Mike Campbell of Tom Petty's Heartbreakers, and The Edge of U2 have all used classic AC 30s to make their music. Although often played fairly clean, a cranked AC 30 has a great saturated lead tone, a la Brian May on early Queen albums.

On this Amp Model, Flextone III's Mid control acts like the original Cut knob on the AC 30. We also turned the Bass and Treble controls around, unlike the design of the Top Boost electronics, which has the bass and treble turned all the way *down* when the knob was all the way *up*. Go figure.

Class A-15 - based on a 1961 Vox AC-15



This is the alternate, "red light" model at the Class AC-30 TB spot on the Model knob.

This model is based on a wonderful 1961 Vox AC-15. The sound is similar to the Vox AC-30 that was the inspiration for the Class A-30 model, but this is a smaller amp (only one 12-inch speaker instead of two) with a warmer, more "woody" sound.

Once again, the original amp had only a single tone control—a treble cut. We faithfully modeled that and then slipped in some post-Amp Model Bass and Mid contouring. Set Bass and Mid in neutral (which is 12 o'clock, or halfway up), Presence to 0, and play with the Treble control to get yourself some of those classic British invasion sounds.

Plexi 45 - based on a 1965 Marshall JTM-45



When the royal agents that we had dispatched to the UK found this particular amp, we instantly fell in love. The amp even has the original KT-66 tubes in it, still in great shape! It's one of the finest examples of a JTM-45 we've ever heard, and it's a constant battle at Line 6 to see who gets to take it home for the weekend.

Those interested in the genealogy of tone will be interested to note that the JTM-45 marked the beginning of Marshall's transition from a mellower Fender-like tone to the distinctive, bright "crunchy" sound of the later Marshalls.

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Plexi Bass 100 - Marshall 1968 Super Bass



This is the alternate, "red light" model at the Plexi 45 spot on the Model knob.

Based on a '68 Super Bass Plexi head, the principal differences between the '68 Super Bass and the '68 Super Lead are some small changes in the tone stack. What look like minor differences in a schematic, though, can add up to larger differences in actual tone (like a bass control that actually seems to do something at higher levels). A number of '60s British rock icons actually preferred the Super Bass to the Super Lead for these exact reasons. Check it out for yourself. You may find this is the bottom end you've been searching for.

Input I was the one we connected our high tech modeling tools to.

Plexi Lead 100 - based on "Jumped" 1968 Marshall Super Lead



We literally scoured the world for this particular amp, finally finding a great example of a Super Lead languishing (we like to think fate preserved it for us) in Holland. One of the fun things you can do with a Plexi is take a short guitar cable and jumper channel I and channel II (as they're frequently numbered) together for a little extra saturation. Some guys loved this sound so much that they pulled the chassis and permanently wired a jumper into the amp. We modeled the Super Lead this way.



Hendrix used a Super Lead with the 'lay down' transformer unique to the 68 models, and Van Halen's first two records also owed their "brown sound" to a '68 Plexi. To get a nice crunch sound out of a Plexi, you crank all the volume and tone controls to 10. In keeping with our "make-it-sound-a-whole-lot-like-the-original" concept, diming all your knobs with Flextone III's Plexi Lead gets you pretty darned near the same thing.

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Brit Silver - based on 1985 Marshall Silver Jubilee



This is the alternate, "red light" model at the Plexi Lead 100 spot on the Model knob.

In 1987, to commemorate 25 years in the amp business, Jim Marshall introduced a limited edition collection of tube amps based on the 2203 and 2204 master volume designs. They were very distinctive products, with silver vinyl covering and chrome panels, known simply as the "25/50 Silver Jubilee" Series models. The Silver Jubilee models used a unique diode clipping stage for extra gain and a redesigned tone block to offer much more tonal variation than previous Marshalls.

Guns N' Roses' lead guitarist, Slash, is way into this amp. So much so, in fact, that Marshall reintroduced the 100 watt model as the "Slash Limited Edition Signature Amplifier" in 1996.

Brit J- 800 - based on a 1987 Marshall JCM 800



Turn to this Amp Model to conjure up tones of the coveted JCM 800, one of Marshall's most universally-acclaimed modern amps. This updated version of the Plexi continued Marshall's heritage with added gain and edge for a new generation of rock guitarists. One of the biggest differences here is that the tone controls are located after the preamp tubes, giving them more tone-sculpting effect at high gain settings. Some versions of the JCM 800, by the way, get their distortion by clipping a diode. The amp we modeled uses a tube for distortion.

The JCM 800 is, of course, the metal sound Marshall made famous. And although not many people play Marshalls clean, it is a great tone, so you should also be sure to check out this model with a low Drive setting. Of course, you can always pump up the drive and rage....

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Brit J-2000 - based on a Marshall JCM2000



This is the alternate, "red light" model at the Brit J-800 spot on the Model knob.

The JCM2000 captures the modern Marshall tone, by refining the JCM series into a multi-channel power house. Our recreation captures the OD2 channel, with the Deep switch kicked in on a 60W TSL. The JCM200 uses a quartet of ECC83 pre-amp tubes and a pair of EL34 output tubes.

Treadplate Dual - based on a 2001 Mesa Boogie Dual Rectifier



This Amp Model is based on a 2001 Mesa Boogie Dual Rectifier Solo Head.

The Dual Rectifier was part of Boogie's more modern, high gain approach. In contrast to the earlier Boogies, the Dual Rectifier's tone controls have more influence at high gain settings, so you can scoop the mids and increase the bottom end. This is a great model to try if you're looking for the aggressively high gain sound of much of today's modern rock.

Treadplate Triple - based on a Mesa Boogie 2001 Triple Rectifier



This is the alternate, "red light" model at the Recto Dual spot on the Model knob.

This model is based on the Channel 3 'Modern' setting of a 2001 Mesa Boogie Triple Rectifier Solo Head. Rock and roll is all about excess, now, innit? If two are good, three have got to be better, especially if you like the spongy feel of sagging rectifier tubes. No need to be bashful. Plug in, dial up some volume, and have some fun.

As with the Dual Rectifier model, we used Channel 3 in its Modern mode, with the rear switches set to Bold and Tube for this.

Solo 100 - based on a Soldano SLO-100



This model is based on a Soldano SLO-100 head.

Mike Soldano first came to fame as the guy who could do all the really cool mods to your Marshall. It wasn't long before he started building his own 'hot-rod' amps—sporting chromed transformers and chassis, no less. Mike's amps are also famous for their bullet-proof construction and military spec wiring and components.

While primarily known for its high gain personality, the SLO-100 has a great clean tone as well. Eric Clapton put Soldano on the map when he played "Saturday Night Live" with his Soldano SLO-100.

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Bomber X-TC - based on a Bogner Extacy



This is the alternate, "red light" model at the Solo 100 spot on the Model knob.

Reinhold Bogner was good enough to personally select and deliver a Bogner Extacy for use in crafting this model. Reinhold was designing and building amplifiers long before he left Germany in 1989 to move to Los Angeles. Once in the US, he quickly gained the trust of many influential players including Steve Stevens, Dan Huff, Allan Holdsworth, Mike Landau and Steve Vai. They all sought out his skill at modifying and custom-building their amps. Eddie Van Halen entrusted Reinhold to overhaul and revitalize Eddie's #1 Marshall Plexi. We hear that Eddie was pleased.

The Ecstasy covers a wide range of tone, and you'll find that your Flextone III's Bomber X-TC model lets you do much the same as you work the Drive knob, as well as your guitar's volume knob. On the top end, this one'll bark like a Plexi, or you can take it down through swampy crunch and finally arrive in the realm of lush clean tone. The Extacy is a really versatile amp from a really great guy, and we're pleased that he helped us model it for your Flextone III.

Gib Explorer - based on a 1960 Gibson Explorer



This Amp Model is based on a 1960 Gibson Model GA-18T Explorer (little brother to the Gibson "Les Paul" GA40T).

The particular amp we modeled originally belonged to the father of one of the high school buddies of Line 6's Artist Relations guru, Tim Godwin. It was sitting in a crawlspace for years, until Tim happened to ask his friend if he still had the amp, and whether he was interested in selling it. When Tim finally got his hands on it, the amp still had the original Gibson branded tubes in it!

Some time passed, and Tim brought his little treasure into the office one day. Once a few of us played through it, we cried out as one voice, "We've got to model this one!"

Working from codes found on the pots and speaker, we were able to date this amp's build to the week of May 21, 1960. 14 watts, with a 10-inch Jensen speaker, the amp runs Class A with 6SJ7 preamp tubes, 6V6 Power tubes, and a 5Y3 rectifier—just in case you were interested.

Super 0 - based on a Supro 1960's 6x9 S6616



This is the alternate, "red light" model at the Gib Explorer spot on the Model knob.

Here we have yet more of the stuff of legend. Jimmy Page has admitted to using his '58 Tele and a Supro amp to record most of the first two Led Zeppelin albums. The only problem is, he's never really copped to *which* Supro model he used, since his simply saying the word 'Supro' caused a run on pawnshops and music stores everywhere, making it virtually impossible to find another one of whichever model it was that he used. The one we studied for Flextone III has got a 6x9-inch speaker, just like in your car stereo.

We went so far as to impose on our friendship with people we know who were actually present during the recording of "Led Zeppelin II" to see if they remembered anything about that particular amp. They didn't recall the specific model number, only that it was "a grey and silver tiny little bastard." Other sources have claimed that it was the 1x12-inch version. Until Pagey speaks, the mystery remains. But whatever the truth of those Zep sessions may be, we're confident that this model can be a fine entrance ticket to the Houses of the Holy.

The Cabinets

Here's the list of speaker Cabinet Models you've got in Flextone III:

Cab Size	The model was created through careful study of this actual cabinet:	Model Knob Position
0	Cabinet Modeling Bypass	Line 6 Clean
Ix6	Supro S6616	Line 6 Crunch
IXI0	Gibson Explorer	Line 6 Mood
lxl2	'53 Celestion Blue Bell	Line 6 Insane
lxl2	Fender '64 Deluxe	Jazz Clean
2×10	Fender '63 Vibroverb	Blackface Lux
2×12	Fender '65 Twin	Tweed B-Man
2×12	Matchless Chiefian	Double Verb
2×12	Roland JC-120	Match Chief
2×12	Vox '67 AC-30	Class A-30 TB
4×10	Fender '58 Bassman	Plexi 45
4×12	Marshall '67 with Greenbacks 20's	Plexi Lead 100
4×12	Marshall '68 with Greenback 25's	Brit J-800
4×12	Marshall with Celestion T75's	Treadplate
4×12	Marshall with Celestion V30's	Solo 100
4×12	Mesa Boogie with Celestion V30's	Gib Explorer

As described in Chapter 2, you can select a Cab Model by pressing and holding the **Model** knob. A green light will come on in the ring around the knob to show you what cab is currently selected. Turning the knob while still pressing and holding it will change the cabinet selection. The cabinets are organized from small to large. It all starts out small with the cab at the "Line 6 Crunch" position and gets bigger as you go clockwise to the "Gib Explorer" spot. Turn the knob to "Line 6 Clean" to disable the cab modeling. As you select Amp Models via the **Model** knob, Flextone III is loading an appropriate cab for each amp in the background so you don't have to. See **Creating Amp Defaults** on page 2•7 to learn how to change which cab will load with a particular Amp Model.

4 • I

THE EFFECTS

About the Delay and Modulation Effects

Welcome to the Effects section of our manual. Against our accountant's better judgement, we took the liberty of adapting a bunch of great stomp box models from Line 6's MM4 Modulation Modeler and DL4 Delay Modeler pedals, and stuffed them all into your Flextone III.

Now you may be wondering, how it is that we were able to take all of the controls associated with cool effects like a Flanger or an Analog Delay and distill it all down to a single Delay or Mod control? Well, we asked around and discovered that a lot of people like to run their effects in similar ways. For example, it's common when setting up a slap echo to turn the feedback down, while long delay times usually are accompanied by increased feedback. Similarly, with modulation its generally accepted that as the rate is increased, the depth needs to decrease in order for the perceived intensity of the effect to remain the same.

We used this knowledge to make the Delay and Mod knobs 'smart,' with each controlling a number of parameters as needed to give you a full range of usable sounds via just one control. Then, as described on page 2•4 and page 2•5, we threw in the ability to further fine-tune Delay Feedback as well as various aspects of the Mod effects. The result is great sounding effects that are also really easy to use!

So, why don't we learn about each of the effects in detail...

Delays

As detailed on page 2•4, you've got these controls for Delay:

Delay Select Button chooses from the Delay Models or turns Delay off

Delay Knob gives you more/less of the selected delay effect

Tap Tempo Button sets the delay time when you tap it

Or press and hold **Tap Tempo** and turn the **Delay Knob** to set delay time

For extra tweakability, press and hold the **Delay Select Button** and turn the **Delay Knob** to fine-tune just the Delay Feedback

Tube Echo - Maestro EP-I Echoplex

The classic 1963 Maestro EP-1 was the first of a series of "Echoplex" designs distributed by the company, and made by Harris-Teller in Chicago. As touted in a Maestro advertisement, the Echoplex's "...special effects range all the way from a controlled high speed reverberation to a full, throbbing echo"!

The main feature of the Echoplex design is a special cartridge of looped 1/4-inch audio tape that wraps past separate record and playback heads. The position of the playback head can be moved to adjust the delay time from 60 to 650 milliseconds.



If you listen closely, you can hear some wow and flutter in the delay sound of this model, just like you'd get on the wonderfully organic-sounding original.



Tape Echo - Roland RE-101 Space Echo

Long before Boss pedals, the Space Echo was Roland's first venture into the world of effects processing. Rather than the single movable playback head of the Echoplex, this machine has multiple stationary heads that can all play back at the

same time to create its signature multi-tap delay effects. The Tape Echo in your Flextone III recreates this classic sound.

Analog - Electro-Harmonix Deluxe Memory Man

This model is based on the Electro-Harmonix Deluxe Memory Man and its classic analog echo "bucket brigade" electronics. This classic effect also has a chorus circuit that is applied to the echoes only, leaving the direct sound unaffected. The resulting warm, distorted tone and swimming echoes of the Memory Man appealed to many guitarists, and were an essential part of the guitar sounds for the first U2 album.



Digital

Straight up mono digital delay here, for basic echo-cho-cho-cho.

Ping-Pong

Ping pong Delay bounces the delays all around the stereo field. Our Ping Pong delay has two modes: when the Delay Knob is turned counter-clockwise past noon, your delay time is set to quarter notes on the left and straight eighth notes on the right for a more traditional stereo ping pong delay. Turning the delay Knob past noon gives you quarter notes on the left and dotted-eighths on the right for a classic U2 Edge sound.

Sweep Echo

Sweep Echo is a Line 6 original. It first appeared on our DL4 Delay Modeler and has turned out to be a special favorite amongst the many DL4 users that we've spoken to. It's kind of like a garden variety digital delay line with the unique addition of a sweeping resonant filter applied to the delayed signal. The Filter's Sweep rate is tied to Tap Tempo and will complete a cycle every two bars. "Warp speed, Scotty!"

Modulations

As detailed on page 2.5, you've got these controls for Mod:

Mod Select Button chooses from the Mod Models or turns Mod off

Mod Knob gives you more/less of the selected mod effect

For extra tweakability, press and hold the **Mod Select Button** and turn the **Mod Knob** to fine-tune a **Modulation 2nd Function**

Tremolo

This is based on the smooth, even-sounding tremolo circuits of blackface Fender amps like the '64 Deluxe and '65 Twin Reverb. They have a light bulb and a photo-resistor: when the light gets brighter, the tremolo gets louder. Adjusting the **Mod Knob** will change the speed and depth of the Tremolo from a smooth Fender sound to Ginsu knife-style chopping. The **Mod 2nd Function** adjusts the Depth.

Chorus

Here's big, beefy, extra wide, stereo sine wave modulated-chorus. This custom bad boy take cues from the greats like the Roland CE-1 and the TC Electronic SCF. Adjusting the **Mod knob** will change the chorus rate, and scale the depth appropriately. Use the **Mod 2nd function** to adjust the Chorus Depth independently.



Flanger - A/DA Flanger

This is our model of the A/DA Flanger. Introduced in 1977, this stomp box's 35-to-1 sweep range and built-in compressor work together with the tone circuitry to create a signature jet-like sweep. It can be very dramatic with its unique wave shape and ability to create almost ring modulator-like effects at extreme settings. The **Mod knob** changes rate and scales

depth and feedback though the range of subtle to extreme. Use the **Mod 2nd function** to adjust the Feedback level independently.

Phaser - MXR Phase 90

The unassuming metal box pictured here is the phaser that changed the world—the MXR Phase 90. The Phase 90 is relatively subtle compared to other phasers, and when you use it, it becomes part of the overall guitar tone rather than trying to grab the spotlight all to itself. Its lush, organic, and groovy swirl can be heard all over the first two Van Halen albums, as well as Jimmy Page's work on Physical Graffiti. The **Mod knob** adjusts the rate. Use the **MOD 2nd function** to adjust the Feedback independently.





U-Vibe - Uni-Vibe

The now-legendary Uni-Vibe was put on the map in 1969 by Jimi Hendrix. Essentially a four-stage phase shifter, the Uni-Vibe is best known for its watery texture and sultry tones. One listen to "Machine Gun" and you'll know what we mean. Adjusting the **Mod knob** changes the rate. Use the **MOD 2nd function** to adjust the Depth independently.

Rotary - Leslie 145

Fine furniture and cool tones—the Leslie 145 gave you both at once. This tube-driven behemoth (you definitely *don't* want to try picking one up on your own) features a belt-drive rotating high frequency horn along with a downwards facing 15-inch speaker that had a segmented drum spinning over it to disperse the sound. It was originally designed to be used with electric organs like the Hammond B3, but once guitarists (and even vocalists!) heard it, they just had to get in on the rotate-o-rama. The Leslie's sole control is a fast/ slow switch labeled Tremolo/Chorale. Setting the **Mod knob** below 12 O'Clock selects the slow setting, above noon, the fast. The **2nd function** adjusts the Tone.



Using Your Feet

FBV Class Foot Controllers

The optional FBV series of foot controllers includes the original FBV, with its extensive effects controls for the Line 6 Vetta amps, and the more-compact FBV Shortboard, which includes all the controls needed for the Flextone III. Both give you Wah and Volume pedals plus the ability to name, store and recall 36 Flextone III Channel Memories. The Shortboard comes with a sticker that re-labels some of the controls that are used for non-Flextone III functions on other Line 6 products. We'll assume you've got that in place as we describe the Shortboard's functions here.

The FBV series also includes the simple FBV4, which lets you choose between the four Flextone III channels, and tap tempo.

Note that the Line 6 Floor Board and FB4 foot controllers will not work with Flextone III.

Connecting an FBV

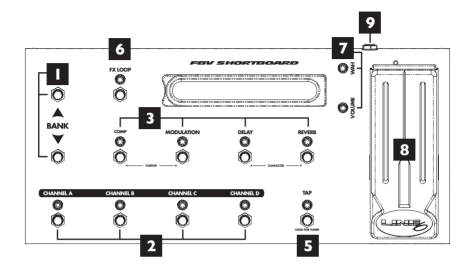
Your FBV comes with an included RJ-45 cable. Connect this cable between the rear panel of the Flextone III and the rear panel of the FBV. The cable supplies power as well as communication, so there's no separate power supply required for the pedal.

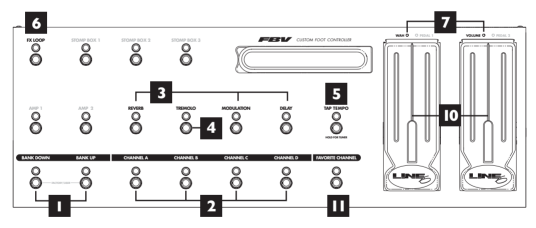
If you ever need a replacement cable, look for a **Category 5, 10 Base-T or RJ-45** cable with male connectors on both ends.

- "Category 5" refers to a 1 to 5 grading system for cable quality, with 5 being the highest quality. Get the good one.
- "10 Base-T" is a kind of computer network that uses these same cables.
- "RJ-45" is what you call the connectors on the ends of the cable.

If you're unsure if you've got the right thing, note that RJ-45 connectors basically look like a wide version of standard US telephone line connectors, with eight contacts instead of four.

So What Do All These Buttons and Pedals Do?





5 • 2

Using Your Feet • So What Do All These Buttons and Pedals Do?

- **I. Bank Up Bank Down:** Use these two switches to choose any of the 9 Banks of Flextone III Channel Memories. Bank 1 is the same four memories you get from the front panel **A, B, C, D Buttons** when no FBV is connected, or an FBV4 is used.
- **2. Channel A, B, C & D:** Select from the four Channel Memories in the current Bank.
- **3. COMP/MOD/DELAY/REVERB:** You guessed it! These switch the Flextone III effects COMP, MOD, DELAY and REVERB on and off kinda like they were stomp boxes on a pedal board.
- **4. TREMOLO (FBV only):** The Tremolo button on the FBV will turn Flextone III's Compressor on/off. Contact our Customer Service department if you'd like a handy dandy sticker to re-label your FBV.
- **5. Tap/Tuner:** Tap a couple beats to set the tempo. Or press and hold this switch until you see the tuner on the pedal's display. Press it again to exit tuner mode.
- **6. FX Loop:** Turns Flextone III's Effects Loop on or off.
- **7. Wah and Volume Lights:** These light to show that a pedal is ready to control Wah or Volume.
- **8. FBV Shortboard Pedal:** Press the pedal fully forward to click the toe-switch, switching the pedal to control Wah or Volume. If a separate expression pedal is connected to the Shortboard's rear panel 1/4-inch jack, the Shortboard pedal controls Wah only, with the toe switch toggling the Wah on/off.
- **9. External Pedal Jack:** You can connect an expression pedal (such as the Line 6 EX-1) to the Shortboard's rear panel 1/4-inch jack, and the connected pedal will control Volume, while the Shortboard pedal controls Wah only.
- **10. FBV Pedals:** Press a pedal forward to click the toe-switch, turning the pedal on/off.
- **II. Favorite Channel (FBV only):** Recalls a channel of your choice no matter what bank you are currently using. To make a channel your favorite, select that channel, then press and hold the favorite switch until the display shows "SAVING"—that's it!

Note: Any switches not being used by your Flextone III do send MIDI messages and can be used to control other devices. See the MIDI Appendix for details.

Flip the page for details on saving and naming Flextone III sounds with your FBV....

Saving and Naming with an FBV

You can't name with an FBV4. But you can with the free **Line 6 Edit** software downloadable from **www.line6.com**!

To prepare for saving, it's a good idea to browse through the various factory-stored preset sounds to decide which you can do without. Make a note of their Bank number and Channel letter so you can save your own sounds there instead.

- 1. Save: Step on the FX LOOP switch until "NAME EDIT" is displayed.
- 2. **FBV SHORTBOARD users Name:** The Shortboard's **COMP** and **MOD** switches (labeled **Cursor** in small text) select one of the characters of the channel name so you can edit it. The **DELAY** and **REVERB** switches (labeled **Character** in small text) choose from the available letters, numbers and symbols. Once you've got a name you're happy with, jump ahead to step 3.
- 2. **FBV Users Name:** The **REVERB** and **TREMOLO** switches select which character of the channel name you would like to edit. The **MODULATION** and **DELAY** switches choose from the available letters, numbers and symbols. Once you've got a name you're happy with...
- **3. Pick a Bank: Bank Up** and **Bank Down** switches pick a Bank you'd like to save to.
- **4. Complete the Save:** Press the **A, B, C** or **D** switch to store to that Channel Memory in the chosen Bank. The display will show "SAVING".

Congratulations, you're all done!

APPENDIX A: AMP MODELS

#	Amp Model	Based On	Cab Model	Mic	MIDI CC
la	Line 6 Clean	Line 6 21st Century Clean	No Cab	SM-57 Off Axis	0
Ιb	Line6 Super Clean	Line6 Super Clean	No Cab	SM-57 Off Axis	16
2a	Line 6 Crunch	Line 6 Crunch	4x12 Green 25's	SM-57 Off Axis	1
2b	Line 6 Sparkle	Line 6 Sparkle	2×12 Match	SM-57 Off Axis	17
3a	Line 6 Mood	Line 6 Mood	2×12 Match	SM-57 Off Axis	2
3b	Line 6 Chem X	Line 6 Chemical X	4x12 Celest T75	SM-57 Off Axis	18
4a	Line 6 Insane	Line 6 Insane	4×12Treadplate	SM-57 Off Axis	3
4b	Line 6 Fuzz	Line 6 Fuzz	4x12 Green 25's	SM-57 Off Axis	19
5a	Jazz Clean	'87 Roland JC-120	2×12 Jazz	U-67	4
5b	Hiway 100	Hiwatt DR-103	4x12 Green 25's	SM-57 Off Axis	20
6a	Blackface Lux	'64 Fender Deluxe	1×12 Blackface	SM-57 On Axis	5
6b	Small Tweed	'53 Fender Deluxe	1×12 Blue Bell	MD-421	21
7a	Tweed B-Man	'58 Fender Bassman	4×10 Tweed	SM-57 On Axis	6
7b	Tweed Vibro	'63 Fender Vibroverb	2×10 Brown	SM-57 Off Axis	22
8a	Double Verb	'65 Blackface FenderTwin	2×12 Blackface	SM-57 Off Axis	7
8b	Zen Master	Budda Twinmaster 2x12 Combo	2×12 Line 6	SM-57 On Axis	23
9a	Match Chief	'96 Matchless Chieftain	2×12 Match	SM-57 On Axis	8
9b	Connor 50	'02 Cornford mk50h	4x12 Celest V30	SM-57 Off Axis	24
10a	Class A-30 TB	'63 Vox AC 30 with Top Boost	2×12 Class A	SM-57 On Axis	9
10b	Class A-15	'61 Vox AC 15	1×12 Blue Bell	SM-57 Off Axis	25
Ha	Plexi 45	'65 Marshall JTM-45	4x12 Green 20's	SM-57 Off Axis	10
Hb	Plexi Bass 100	'68 Marshall Super Bass	4x12 Green 25's	MD-421	26
12a	Plexi Lead 100	'68 Marshall 'Plexi' Super Lead	4x12 Green 25's	SM-57 On Axis	Ш
12b	Brit Silver	'85 Marshall Silver Jubilee	4x12 Green 25's	SM-57 Off Axis	27
13a	Brit J-800	'90 Marshall JCM-800	4x12 Celest T-75	MD-421	12
13b	Brit J-2000	'00 Marshall TSL 100	4x12 Celest T75	SM-57 Off Axis	28
14a	Treadplate Dual	'01 Mesa Boogie Dual Rectifier	4×12 Treadplate	SM-57 Off Axis	13
14b	Treadplate Triple	'02 Mesa Boogie Triple Rectifier	4×12 Treadplate	SM-57 Off Axis	29
15a	Solo 100	Soldano SLO-100 Head	4x12 Celest V30	SM-57 On Axis	14
15b	Bomber X-TC	Bogner Extacy	4x12 Celest V30	SM-57 Off Axis	30
16a	Gib Explorer	Gibson Explorer	IX10 Gibson	U-67	15
16b	Super O	Supro S6616	Ix6 Super O	SM-57 On Axis	31

APPENDIX B: CABINET MODELS

#	Cab Model	Based On	MIDI CC
I	No Cab	Cabinet Modeling Bypass	0
2	Ix6 Super O	1 x 6" Supro S6616	I
3	IX10 Gibson	I x 10" Gibson Explorer	2
4	1x12Tweed	I x I2" '53 Celestion Blue Bell	3
5	1×12 Blackface	I x I2" Fender '64 Deluxe	4
6	2x10 Brown	2 x 10" Fender '63 Vibroverb	5
7	2×12 Blackface	2 x 12" Fender '65 Twin	6
8	2x12 Match	2 x 12" Matchless Chieftain	7
9	2x12 Jazz	2 x 12" Roland JC-120	8
10	2x12 Class A	2 x 12"Vox '67 AC-30	9
- 11	4x10Tweed	4 x 10" Fender '58 Bassman	10
12	4x12 Green 20's	4 x 12" Marshall '67 with Greenbacks 20's	П
13	4x12 Green 25's	4 x 12" Marshall '68 with Greenbacks 25's	12
14	4x12 Celest T75	4 x 12" Marshall with Celestion T75's	13
15	4x12 Celest V30	4 x 12" Marshall with Celestion V30's	14
16	4×12 Treadplate	4 x 12" Mesa Boogie with Celestion V30's	15

APPENDIX C: MIDI CHANNEL & PROGRAMS

MIDI Channel

Flextone III always communicates on MIDI Channel 1.

MIDI Program Changes

MIDI Program Change Messages 0-36 can be used to select Flextone III's Channel Memories or Manual Mode, and are sent by Flextone III to control MIDI effects, etc.:

MIDI	Flextone III
Program Change	Channel Memory
0	Manual Mode
I	IA
2	IB
3	IC
4	ID
5	2A
6	2B
7	2C
8	2D
9	3A
10	3B
H	3C
12	3D
13	4A
14	4B
15	4C
16	4D
17	5A
18	5B

MIDI Program Change	Flextone III Channel Memory
19	5C
20	5D
21	6A
22	6B
23	6C
24	6D
25	7A
26	7B
27	7C
28	7D
29	8A
30	8B
31	8C
32	8D
33	9A
34	9B
35	9C
36	9D
37	Tuner

Notes:

MIDI PC 0 puts the Flextone in Manual mode. (See Chapter 2 for a description of Manual Mode). MIDI PC37 toggles tuner mode on and off. This is only useful if you have a FBV series controller attached to your Flextone.

APPENDIX D: MIDI CONTINUOUS CONTROL

Amp Parameter	M	IDI	MIDI CC Range		ange	Notes	
	TX	RX	CC#	Min	Max		
		-	Amp Se	ttings		_	
Amp Model Select	V	V	12	0	31	Loads Amp Model without Amp Model Defaults. Amp Models list gives CC values.	
Amp Select		V	П	0	31	Loads Amp with Amp Defaults. Amp Models list gives CC values.	
Drive	V	√	13	0	127		
Bass	V	V	14	0	127		
Mid	V	V	15	0	127		
Treble	V	√	16	0	127		
Presence	V	V	21	0	127		
Channel Volume	V	V	17	0	127		
Reverb Level	V	√	18	0	127		
			A.I.R. Se	ettings			
Cabinet Model	V	V	71	0	15	Cab Model list gives CC numbers.	
A.I.R. II Model		√	70	0	127	Range = 0~6. See Note I	
			Compr	essor			
Compression Gain		l √	5	0	127	0 to +31dB	
Compression Threshold	√	V	9	0	127	-63dB to 0dB	
Comp Enable	√	V	26	0	127	0-63=Off, 64-127=On	
·	1	_	Noise	Gate	1	1	
Gate Threshold	V	V	23	0	96	0 to -96dB	
Gate Decay Time		V	24	0	127	0=.1msecs; 127=3000msecs	
Noise Gate Enable	V	V	22	0	127	0-63=Off, 64-127=On	
			Modula	ation			
Modulation Model	T V	√	58	0	5	See note 2	
Mod Tweak	V		3	0	127	Same as adjusting the Mod knob	
Mod Param I (Speed)		√ √	29	0	127	Mod Speed	
Mod Param Dbl Precision		V	61	0	127	Mod Speed, Double Precision	
Mod Param I Note value		√	51	T	13	See note 3	
Mod Param 2		V	52	0	127	See note 4	
Mod Param 3		V	53	0	127	See note 4	
Mod Param 4		V	54	0	127	See note 4	
Mod Volume/Mix		V	56	0	127	0 to 100%	
Mod Pre/Post		V	57	0	127	0-63=Pre, 64-127=Post	
Mod Enable	V	V	50	0	127	0-63=Off, 64-127=On	

Note I - A.I.R. II Models: 0=A.I.R. II Off, I=Shure SM 57on axis, 2=Shure SM 57off axis, 3=MD 421 on axis, 4=MD4210 off axis. 5=U-67 on axis, 6= U-67 off axis

Note 2 - Modulation Models: 0= Tremolo, I= Chorus, 2= Flanger, 3= Phaser, 4= U-Vibe, 5= Rotary

Note 3 - Note Values: 0 = Note Value off, I = Whole, 2=Dotted Half, 3 = Half, 4=Half Triplet, 5=Dotted Quarter, 6 = Quarter, 7 = Quarter Triplet, 8 = Dotted Eighth, 9 = Eighth, 10 = Eighth Triplet, I I = Dotted Sixteenth, I2=Sixteenth, I3=Sixteenth Triplet

Note 4 - Modulation Parameters: Some Mod models have unique parameters. All use P1 (parameter) for Speed. For Tremolo P2= Waveform; Chorus P2= Depth, P3= Bass, P4= Treble; Flanger P2= Depth, P3= Feedback, P4= Manual; Phaser P2= Feedback; U-Vibe P2= Depth; Rotary P2= Tone.

Amp Parameter	MIDI		MIDI CC Range			Notes		
	TX	RX	CC#	Min	Max			
Delay								
Delay Model	√	√	88	0	5	See Note 5		
Delay Tweak	V		2	0	127	Same as adjusting the Delay knob		
Delay Param I (Time)		√	30	0	127	Delay time		
Delay Param I Dbl Prec		V	62	0	127	Delay time, double-precision		
Delay Param I Note value		V	31	1	13	See note 3		
Delay Param 2 (Feedback)		V	33	0	127	See note 6		
Delay Param 3		V	35	0	127	See note 6		
Delay Param 4		V	85	0	127	See note 6		
Delay Volume/Mix		V	34	0	127	0 to 100%		
Delay Pre/Post		V	87	0	127	0-63=Pre, 64-127=Post		
Delay Enable	V	V	28	0	127	0-63=Off, 64-127=On		
•		1	Tempo S	ettings		1		
Tap Tempo MSB	√	√	89	0	127	30.0-960.0 BPM		
Tap Tempo LSB	√	\vee	90	0	127			
Tap	√	\vee	64	0	127	64-127= a Tap		
•		-	Reve	rb	-	· ·		
Reverb Enable	T V	 √	36	0	127	0-63=Off, 64-127=On		
Reverb Model		V	37	0	15	Range = 0~15, see note 7		
Reverb Decay		\vee	38	0	127	0.1 to 9.0sec		
Reverb Pre-Delay		\vee	40	0	127	0 to 100ms		
Reverb Tone		\vee	39	0	127	0 to 100%		
		Perfo	rmance	Contro	llers	1		
FX Loop	√	√	107	0	127	0-63=Off, 64-127=On		
Tuner Enable	√	√	69	0	127	0-63=Off, 64-127=On		
Wah Enable	√	√	43	0	127	0-63=Off, 64-127=On		
Wah Position	V	√	4	0	127			
Vol Pedal Position	V	√	7	0	127			
Volume Pedal Min Position	V	√	46	0	127			
Volume PRE/POST	V	√	47	0	127	0~63 = Pre, 64~127 = Post		
		FBV Se	ries Foo	t Contr	ollers	1		
(FBV) Stomp Box I	√	T	25	0	127	0-63=Off, 64-127=On		
(FBV) Stomp Box 2	V	†	109	0	127	0-63=Off, 64-127=On		
(FBV) Stomp Box 3	V	†	110	0	127	0-63=Off, 64-127=On		
(FBV) Amp I	V	†	111	0	127	0-63=Off, 64-127=On		
(FBV) Amp 2	V		112	0	127	0-63=Off, 64-127=On		
(FBV) Pitch/Tremolo	V		113	0	127	0-63=Off, 64-127=On		
(FBV) Modulation	V		50	0	127	0-63=Off, 64-127=On		
(FBV) Delay	V	†	28	0	127	0-63=Off, 64-127=On		
(FBV) Reverb	V	†	36	0	127	0-63=Off, 64-127=On		
(FBV) Tap	V	†	64	0	127	TX127		

Note 5 - Delay Models: 0= Tube Echo, 1= Tape Echo, 2=Analog, 3=Digital, 4=Ping Pong, 5=Sweep Echo Note 6 - Delay Parameters: All use P1 for Delay Time, P2 for Feedback..Tube Echo P3=Flutter; P4= Drive; Tape Echo P3= Heads, P4= Flutter; Analog & Digital P3= Bass, P4= Treble; Ping Pong P3= Offset, P4= Spread; Sweep Echo P4= Sweep Depth Note 7- Reverb Models: 0= Deluxe Spring, 1= Twin Spring, 2= King Spring, 3= Small Room 1, 4= Tiled Room 1, 5= Bright Room 1, 6= Dark Hall 1, 7= Medium Hall, 8= Really Large Hall, 9= Rich Chamber 1, 10= Rich Chamber 2, 11= Cavernous Chamber, 12= Slap Plate 1, 13= Plate, 14= Large Plate 1

APPENDIX E: CUSTOMER SERVICE

Customer Service

Before contacting the Line 6 Customer Service team, please take the time to look through the documentation that was included with your product to see if it can answer your questions. Additional helpful information is on the Support page of the Line 6 web site (www.line6.com), including the searchable FAQTRAQ system which is often the fastest and easiest way to get answers. If you need to talk to a member of the Line 6 Customer Service team by phone, take notes before calling to ensure that you remember everything you want to ask about. In the USA or Canada, you can contact Line 6 at (818) 575-3600, 8AM to 5PM Monday through Friday (Pacific Time). Outside the USA and Canada, please contact your distributor directly to arrange service. The list of Line 6 distributors is available on the Internet at www.line6.com.

To obtain factory service:

If you live in the United States, call 818-575-3600 (or you can log an incident in our support FAQ system available at www.line6.com) and we will help you find the best way to get your unit repaired, whether it be returning the unit to Line 6 or finding an Authorized Service Center. If you live in Europe, contact Line 6 U.K. at: Line 6 Europe Rugby, Warwickshire United Kingdom Butlers House, Clifton Road 44 (0) 178 882 1600 euroinfo@line6.com. If you live outside of these areas contact your local distributor. If you do not know whom your distributor is, either call us at 818-575-3600 or there is a distributor locator in the support area of www.line6.com.

APPENDIX E: CUSTOMER SERVICE

LINE 6 LIMITED WARRANTY INFORMATION

Sending in your registration card allows us to register key information so that we may handle problems faster and inform you of advance information, upgrades and other news. Thanks in advance for filling out your registration card and sending it to us. And good luck in your music!

Line 6, Inc. (hereinafter "Line 6") warrants that your new Line 6 product, when purchased at an authorized Line 6 dealer in the United States of America ("USA") or Canada, shall be free of defects in materials and workmanship for a period of one (1) year from the original date of purchase. Please contact your dealer for information on warranty and service outside of the USA and Canada.

During the warranty period, Line 6 shall, at its sole option, either repair or replace any product that proves to be defective upon inspection by Line 6.

Line 6 reserves the right to update any unit returned for repair and to change or improve the design of the product at any time without notice. Line 6 reserves the right to use reconditioned parts and assemblies as warranty replacements for authorized repairs.

This warranty is extended to the original retail purchaser. This warranty can be transferred to anyone who may subsequently purchase this product provided that such transfer is made within the applicable warranty period and Line 6 is provided with all of the following items: (i) all warranty registration information (as set forth on the registration card) for the new owner, (ii) proof of the transfer within thirty (30) days of the transfer purchase, and (iii) a photocopy of the original sales receipt. Warranty coverage shall be determined by Line 6 in its sole discretion.

This is your sole warranty. Line 6 does not authorize any third party, including any dealer or sales representative, to assume any liability on behalf of Line 6 or to make any warranty for Line 6.

Line 6 may, at it's option, require proof of original purchase date in the form of a dated copy of original authorized dealer's invoice or sales receipt.

Service and repairs of Line 6 products are to be performed only at the Line 6 factory or a Line 6 authorized service center. Line 6 may require advanced authorization of repairs to authorized service centers. Unauthorized service, repair or modification will void this warranty.

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