Thank you for choosing a Providence product. In order to take full advantage of the features and performance the product provides, please read this owner’s manual thoroughly, and keep it in a safe place for future reference.

Main Features

Overall Routing & Junction Box Functions
With its IN/OUT and SND/RTN connectors, the STV-1JB System Tuner can function as a routing system that provides overall pedal system muting while tuning. It can also function as a junction box and splitter.

(a) Splitter
The STV-1JB functions as an active splitter when the built-in VITALIZER circuit is turned ON and output is taken in parallel from the SND and OUT connectors. This is ideal when you want to use two amplifiers simultaneously, when you need a dry signal in addition to the “wet” signal to which effects have been added, when you want to send a signal to an amplifier and mixing console at the same time, and more.

(b) Easy-to-use Layout
The connector layout has been specifically designed for maximum space efficiency and ease-of-use when the STV-1JB is used in a pedal board.

VITALIZER
The Providence VITALIZER has become an indispensable part of many professional pedal board systems. It is an active impedance converter that prevents degradation of the instrument signal and makes it more resistant to noise even after passing through multiple jacks, contact points, and cables, all while retaining the instrument’s natural tone. A VZ THRU switch allows the VITALIZER circuit to be bypassed in situations where a fully passive true-bypass signal path is required.

Overall Mute for Series-connected Pedal Systems
Because tuners are normally placed first in a pedal chain, their mute function mutes the signal before it is sent to subsequent pedals. When a pedal system is connected to the STV-1JB SND/RTN loop the tuner becomes the first component in the pedal chain, as usual, but muting occurs right at the end the pedal chain to completely shut off any residual noise or spurious reverb signals when not actually playing.

Ultra-precise, High-visibility KORG Pitchblack Advance Tuner Built In
When the footswitch is pressed to activate the tuner, the audio signal is muted so that tuning can be carried out without sending any signal or noise to the amplifier. When the tuner is switched off, the tuner and signal circuits are completely isolated by a relay switch so that digital noise cannot affect the audio signal.

DC9 ~ 18V Power Supply Output
The power supply connected to the DC IN jack can be supplied to a second device or multiple devices via the DC OUT jack. The DC IN supply voltage range is from 9V to 18V, and the same voltage is available at the DC OUT jack. If a fault or short occurs in any cable or device connected to the DC OUT jack, an internal overcurrent protection circuit will prevent damage to the AC adapter or other external power supply used. The overcurrent protection circuit recovers automatically when the fault has been corrected.

006P Battery Power
As an alternative to external power, the STV-1JB can be powered from an internal 006P 9V battery that also retains tuner calibration and mode settings.
Controls and Functions

1. **TUNER ON/OFF**: This switch turns the tuner ON and OFF. The OUT signal is muted when the tuner is turned ON.

2. **TUNER ON/OFF LED**: This LED indicates whether the tuner is ON or OFF. The LED lights red when the tuner is ON. The TUNER ON/OFF LED also indicates remaining battery power by flashing when the battery voltage falls below 6 volts. Replace the battery as soon as possible when the LED begins to flash.

3. **LED Tuning Meter**: These LEDs light in flowing patterns that facilitate precise tuning. (Refer to “Tuning” for details)

4. **Tuning Guide LEDs**: The left tuning guide LED lights when the pitch is too low, and the right tuning guide LED lights when the pitch is too high. Both tuning guide LEDs light when the pitch is correct.
Note Display: When a single note is input, the name of the nearest note is displayed here.

DC IN Jack: An external power supply (AC adapter) connects here. The STV-1JB accepts input voltages from 9V DC to 18V DC. Use a voltage regulated power supply with a center-negative (＋−−) plug.

IN Jack: This is the audio input jack. Connect your guitar or bass here.

VZ THRU Switch: This switch determines whether the internal VITALIZER circuit is inserted into the signal path or bypassed. Set the switch to “VZ” to insert the VITALIZER into the signal path. When set to “THRU” the VITALIZER circuit is bypassed and the unit’s true bypass circuit is engaged so that the IN signal is connected directly to the OUT jack.

About the VITALIZER
The Providence VITALIZER circuit is an active low-impedance converter that makes audio signals more resistant to noise and prevents signal degradation that can occur when audio passes through cables and switch contacts. The VITALIZER circuit is most effective when used with instruments that have passive pickups, but it can help reject spurious noise with active pickups as well.

OUT Jack: The OUT (output) jack connects to the input of your amplifier, mixer, or similar device. The STV-1JB mute circuit is located immediately before the OUT jack so that muting always occurs after any effects connected between the SND (send) and RTN (return) jacks, completely shutting off any residual noise while tuning.

RTN Jack: The RTN (return) jack receives the output from any effect units fed by the unit’s SND (send) jack.

DISP Switch: The DISP switch is used to change tuner display modes.
(refer to “Tuning” -> “Display Modes” for details)

CALIB Switch: The CALIB switch is used to calibrate the tuner.
(refer to “Tuning” -> “Calibration” for details)

SND Jack: The SND (send) jack connects to the input of the first or only effect unit in an effect chain to be connected into the STV-1JB SND/RTN loop.

DC OUT Jack: The voltage from a power supply connected to the DC IN jack is output via this jack. The DC OUT jack (＋−−) can be connected to the power input jack of a separate effect unit. The voltage input at the DC IN jack (9V ~ 18V DC) is output via the DC OUT jack without modification, so it is important to check the power input specifications of any secondary device(s) being powered via this jack.

The DC OUT jack cannot be used to power a second device when the STV-1JB is being powered by an internal battery.

CAUTION!
The output voltage from the DC OUT jack cannot be adjusted. The voltage from an external AC adapter/power supply connected to the DC IN jack is output via the DC OUT jack unchanged. Be sure to use a power supply that is suitable for any external effect units that are to be powered from the STV-1JB DC OUT jack. The maximum total power output capacity of the STV-1JB DC OUT jack is 1.5 amps. Be sure not to exceed this value.

When the DC OUT jack is to be used to power external devices, the AC adapter/power supply connected to the DC IN jack should have a power output capacity that is approximately twice the total power consumption of the device(s) to be powered.

Example: If the total power consumption of all devices to be powered is 500mA (500 milliamps), an AC adapter/power supply that can deliver 1A (1 amp) should be used. The STV-1JB DC OUT circuit features overcurrent protection*2 that will prevent damage to the connected AC adapter/power supply if a short or other fault occurs in a cable or device connected to the DC OUT jack. The overcurrent protection circuit will recover automatically when the fault is corrected.

*2 The overcurrent protection circuit is activated when a continuous output current of greater than 1.5 amps is detected.
Tuning procedure

1. Press the TUNER ON/OFF switch to activate the tuner.
The TUNER ON/OFF LED will light. Because STV-1JB has a Muting circuit, you can only tune silently, meaning you will not hear your audio signal through an amp etc.

2. If desired, adjust the calibration and/or select the display mode. STV-1JB comes from the factory with the calibration set to A=440 and the tuning mode set to Meter (see “Adjusting the calibration” & “Choosing a display mode”).

3. Play a single note on your instrument and tune it so that the desired note appears in the note name display.
The note name closest to the entered note appears in the note name display.

4. Tune your instrument using the tuning LED meter.
The method for indicating whether your instrument is in tune, sharp or flat depends on which display mode you choose. (see “Choosing a display mode”)

5. After you finish tuning your instrument, press the TUNER ON/OFF switch to turn the tuner off.
The TUNER ON/OFF LED turns off. Now your signal will be heard through your amp.

Adjusting the calibration

STV-1JB comes from the factory with the calibration set to A=440 Hz. If an adjustment is necessary, you can do so within a range of 436–445 Hz.

1. Press the CALIB button.
The current calibration setting will blink for several seconds in the note name display (Light → Blink).

2. While the current calibration setting is shown in the note name display, press the CALIB button again to adjust the setting.
Each time you press the CALIB button you will cycle through the following settings.
0: 440Hz, 1: 441Hz, 2: 442Hz, 3: 443Hz, 4: 444Hz, 5: 445Hz, 6: 436Hz, 7: 437Hz, 8: 43 Hz, 9: 439Hz

3. After you have selected your desired calibration setting, wait approximately two seconds without pressing any buttons.
The new setting will blink in the note name display indicating the calibration has been set. STV-1JB will automatically return to tuner mode.
Choosing a display mode

STV-1JB allows you to choose one of four display mode settings. The factory setting is Regular mode.

1. Press the CALIB button.
The current calibration setting will blink for several seconds in the note name display (Light → Blink).

2. While the current calibration setting is shown in the note name display, press the CALIB button again to adjust the setting.
Each time you press the CALIB button you will cycle through the following settings.

1: Regular
Tune your instrument until the LED at the center of the LED meter is lit. An LED on the right will light up if the pitch is high, and an LED on the left will light up if the pitch is low.

2: Strobe
Tune your instrument until the LEDs stop running. Since the strobe meter has a higher precision, it allows you to tune with greater accuracy. The LEDs light up, running from left to right if the pitch is high and from right to left if the pitch is low.
3: Half-strobe
Tune your instrument until the LEDs stop running and only the center LED is lit. The LEDs on the right will strobe if the pitch is high, and the LEDs on the left will strobe if the pitch is low. When the pitch is in tune, only the center LED is lit.

4: Mirror
Tune your instrument so that the two illuminated LEDs in the left and right side of the LED meter coincide in the center. The farther your instrument is from the correct pitch, the farther apart the illuminated LEDs will be.

3. After you’ve chosen the display mode you would like to use, wait approximately two seconds without pressing any buttons. The note name display will blink, the display mode will be set, and STV-1JB will automatically return to tuner mode. With all display modes, the tuning guide LEDs indicate whether the pitch is high or low. ▲ will light up if the pitch is high, ▼ will light up if the pitch is low, and both will light up when the pitch is in tune.

The display mode setting will be remembered even if the power is turned off. However, this setting will be reset to the factory default (Regular) if the battery is removed. In addition, this setting will be reset to the factory default if an adapter not connected to an AC outlet is plugged into the tuner, even if the battery is installed.
EX.1 (Signal Junction Box)
Using with several effect pedals

EX.5 (Signal splitter)
2 Tracks through audio interface
**EX.2 (Signal Junction Box)**
Using with Routing system

**EX.6 (Signal splitter)**
Signal to amp and another to mixer through DI
EX.3 (Signal splitter)
Using two amps

As a Tuner
EX.4 (Signal splitter)
Using two amps with DRY and WET

Using DC OUT
Supply power to other devices from DC OUT

*Power consumption must be less than 1.5A in total.
AC adapter (DC9V~18V) OR Power supply
Specifications

● VITALIZER
  Input impedance: 1 MΩ
  Output impedance: 100 Ω or less

● Jacks
  IN, OUT, SEND, RETURN, DC IN, DC OUT

● Controls
  Tuner: CALIB (tact switch), DISPLAY (tact switch)
  Signal: VITALIZER ↔ THRU (slide switch), TUNER ON / OFF (foot switch)

● TUNER (KORG Pitchblack Advance)
  Scale: 12-note equal temperament
  Detection range: E0 (20.60 Hz)–C8 (4186 Hz)
  Calibration range: A4 = 436–445 Hz (1 Hz steps)
  Detection accuracy: +/-0.1 cent

● Power
  9V battery (1 piece), DC 9 ~ 18V, AC adapter (Not included)

● Power consumption
  Maximum 27 mA (when using AC adapter)
  Maximum 12 mA (when using 9 V battery)

● Battery life
  Tuner on, continuous 30 hours
  (Using 9 V manganese battery, A4 continuous input, display mode: regular)
  Tuner on, continuous 60 hours
  (Using 9 V alkaline battery, A4 continuous input, display mode: regular)

● Size
  115 (D) x 76 (W) x 50 (H) mm

● Weight
  Approximately 220g (without batter)

Battery Replacement & Calibration/Display Mode Settings
Calibration and display mode settings are reset to their default values when the internal battery is disconnected for replacement.*

* The calibration and display mode settings can be retained during battery replacement if a cable is plugged into the IN jack and an AC adapter/power supply is connected to the DC IN jack to maintain power to the unit while the battery is disconnected.
Safety Information

The following precaution symbols alert you and others to the risk of personal and material injury that may be caused if the precaution is ignored.

⚠️ **Warning:** This symbol indicates an item that can result in death or serious personal injury if ignored.

⚡ **Caution:** This symbol indicates an item that can result in serious personal injury or material damage if ignored.

Please be sure to read this manual and follow the instruction before using this product in order to insure safe operation of the product.

⚠️ **Warning:**

- Never open the case to modify or take apart the product.
- No user serviceable parts inside. Contact the store you purchased or authorized distributor in your area if you have trouble with your apparatus.
- Be sure to use the proper AC Adapter depending on the voltage system in your country/area. Refer to the product manual for specific required voltage and current draw information. Never unplug or plug the AC adapter when your hands are wet.
- Do not excessively bend the power cord or leave heavy objects on top of it. Damaging the power cable could cause fire, electronic shock, and / or short circuit.
- In the following circumstances, turn off the apparatus and unplug the AC Adapter immediately, and contact the store the item was purchased at or authorized distributor in your area to place a repair order.
  - The power supply cord or the plug is damaged.
  - Liquid is has been spilled or objects have fallen into the apparatus.
  - The apparatus has been exposed to rain or extreme moisture.
  - The apparatus does not operate normally or changes in performance happens in a significant way.
- Do not use or keep the apparatus in the following places.
  - Places where there is excessive heat such as radiators, heat registers, stoves, or other apparatus that produce extreme heat.
  - Places the apparatus is exposed to direct sunlight.
  - Places near water or high humidity such as a bathtub, washstand, wet floor, etc.
  - Places surrounded by dust.
  - Places that will vibrate the apparatus a lot.
Caution:

- Unplug this apparatus during lightning storms or when unused for long periods of time to reduce the risk of fire.
- Be sure the battery is firmly connected to battery snap with the correct polarities.
- Remove the battery if the apparatus is not used for a long period of time.
- Do not drop the apparatus or step on it to give extreme stress and shock.
- Do not step on the switch with barefoot. It may cause an unexpected injury.
- Do not use solvents such as paint thinner or benzine to clean the apparatus. Clean your apparatus with a damp cloth only.

Notes about replacing the battery:

- When replacing a battery, do not pull the snap cord too hard.
- When closing and screwing the back cover of the pedal, make sure the snap cord is placed inside of the box and does not get caught in the back cover. Closing the back cover with the snap cord caught will cause snapping of a wire or shorting the power circuit. Please be careful.

Notes about the product with external power input jack (AC adapter jack):

- We highly recommend you to keep the battery in the pedal in case the AC adapter plug is accidentally disconnected, the power circuit will automatically switch to the battery and you can keep playing it.
- If you have to run it with external power (AC adapter) only, please cover the battery snap’s polarities with electrical tape in order to avoid touching it to the circuit and chassis. Please be careful that polarities are not touching the circuit as this could cause the product to breakdown.
Follow us!
https://www.instagram.com/providence.jp/
https://www.facebook.com/ProvidenceLTD
https://twitter.com/providence_jp

http://www.providence-ltd.com