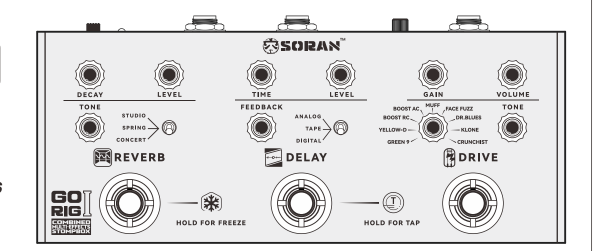
SORAN

GO RIG I

Combined Multi-effects **Stompbox**

Owner's Manual



WARNING! IMPORTANT SAFETY INSTRUCTIONS

READ THESE INSTRUCTIONS BEFORE CONNECTING. KEEP THEM FOR FUTURE REFERENCE.

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 or covers. No user-serviceable parts inside. Refer servicing to qualified service personnel only.

FCC COMPLIANCE STATEMENT:

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

SYMBOL DEFNITIONS:

Lightning Bolt Symbol: Indicates the presence of high voltage. Handling this device improperly may cause electrical

Exclamation Point Symbol: Alerts the user to important operating and maintenance instructions.

SAFETY INSTRUCTIONS:

- Power Supply: Use only the provided power supply or power cord. If unsure about the power type available, consult your dealer or local power company.
- Placement & Heat Sources: Do not place the device near heat sources such as radiators, heat registers, or other
- Object & Liquid Entry: Prevent objects or liquids from entering the enclosure to avoid damage or electrical shock.
- Servicing: Do not attempt to repair or modify this product yourself. Opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- Conditions Requiring Service:
- Servicing is required if:
- -The power cord or plug is damaged.
- -Liquid has been spilled or objects have fallen into the device. -The device has been exposed to rain or moisture.
- -The device does not operate normally -The device has been dropped or damaged in any way.
- Unplugging: Disconnect the power supply if the device will be unused for long periods of time.
- Power Cord Protection: Ensure the power cord is not stepped on, pinched, or damaged, particularly at plugs, convenience receptacles, and where it exits from the device.
- Hearing Protection: Listening at high volume levels for prolonged periods may cause permanent hearing loss. Always

NOTICE: Follow all instructions and heed all warnings. KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.

OVERVIEW

oran Go Rig I is a compact digital multi-effects stompbox that combines essential guitar effects—NOISE GATE, DRIVE, DELAY, and REVERB-in one streamlined unit. Designed for guitarists who value simplicity, portability, and high-quality tones, Go Rig I delivers everything you need for rehearsals, performances, and daily practice sessions.

The Drive module features 9 iconic overdrive, distortion, and fuzz tones inspired by legendary pedals: Green 9, Yellow-D, Boost RC, Boost AC, Muff, Face Fuzz, Dr. Blues, Klone, and Crunchist—covering the full range of classic and modern lead

The Delay module includes 3 essential delay types: Analog Delay, Tape Echo, and Digital Delay. It also supports Tap Tempo, allowing players to quickly and easily adjust delay time to match the tempo of their music.

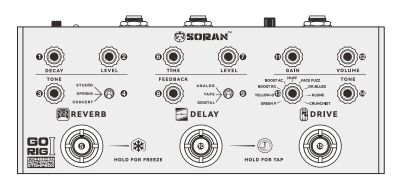
The Reverb module offers 3 studio-grade reverbs: Studio Reverb, Spring Reverb, and Concert Reverb. In addition, the module features a Freeze function for ambient soundscapes and creative reverb effects.

A built-in Noise Gate helps suppress unwanted noise, especially when using high-gain distortion settings.

Go Rig I supports stereo output, and with its built-in lithium battery, you can play anywhere—no external power required. The battery provides over 5 hours of continuous playtime on a single charge, and the USB-C port ensures convenient and fast recharging. Housed in a durable full-metal enclosure, Go Rig I is built to withstand the demands of stage and studio use. With an intuitive, "what you see is what you get" interface, users can get started in seconds.

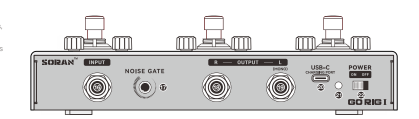
Just plug in your guitar, connect to an amp, and you're ready to go. From home practice to gigging on the road, Go Rig I fits in your gig bag and powers your sound anytime, anywhere.

CONTROL PANEL



| 1 Decay | Sets the reverb decay time. | 6 | Time | Adjusts the time of the delay. (20 ~1000ms) | |
|---------------------------|--|---|------------------------|---|--|
| 2 Level | Adjusts the level of the reverb. | • | Level | Adjusts the volume of the delay repeats. | |
| 3 Tone | Adjusts the brightness of the reverb. | 8 | Feedback | Adjusts the number of delay repeats. | |
| 4 Reverb Type Selector | Selects reverb type included Studio, Spring, or Concert. | 0 | Delay Type Selector | Selects delay type included Analog, Tape, or Digital. | |
| ⊙ Footswitch | Turns the reverb effect on or off. The LED lights white when Reverb is ON. Press and hold to activate the Reverb Freeze function—the LED turns red. Release to exit Freeze mode. | Œ |) Footswitch | Turns the delay effect on or off. Lights white when the Delay effect is on. Press and hold for 1.5 seconds to enter Tap Tempo mode, Lights turns red. Exits Tap Tempo mode automatically after 3 seconds of inactivity. | |

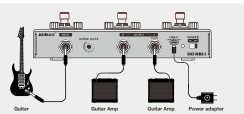
| ⊕ Gain | Sets the amount of drive effect. | 1 Tone | Adjusts the brightness of the drive effect. | | | |
|------------------------|---|----------------|---|--|--|--|
| Volume | Adjusts the output volume of the drive effect. | (1) Footswitch | Turns the drive effect on or off. Lights white when the Drive effect is on. | | | |
| Drive Type Selector | Selects from 9 drive types including GREEN 9, YELLOW-D, BOOST RC, BOOST AC, MUFF, FACE FUZZ, DR.BLUES, KLONE and CRUNCHIST. | | | | | |



| (6) Input | 1/4" TS mono jack for connecting your guitar or other pedals. | ⊕ USB-C | USB Type-C jack for charging built-in battery, DC 5V. | |
|--------------------|---|-------------|---|----------------|
| Noise Gate | Adjusts the noise gate threshold. Turning the knob fully counter-clockwise disables the noise gate. | ② Power LED | Power LED Indicates the current battery status | |
| | | Status | | LED |
| Output R Output L | 1/4" TS mono jack for connecting to amplifiers or other pedals, outputting the right channel in a stereo setup. 1/4" TS mono jack for connecting to amplifiers or other pedals, outputting | Power on | Battery > 25% | Green |
| | | Power on | Battery < 25% | Flashing green |
| | | Charging | Battery < 100% | Red |
| | | Charging | Battery full | Green |
| (Output L | the left channel in a mono or stereo setup. | 2 Power | Tums the unit ON/OFF. | |
| | | | | |

CONNECTION

Connect your guitar to the Input jack of the Go Rig I using a 1/4" mono TS cable. Then connect the Output L jack to a guitar amp using another 1/4" mono TS cable. For stereo output, connect the Output R jack to a second guitar amp using an additional 1/4" mono TS cable. Power on the device, select your desired effect tone, and you're ready to play.



When the battery is low (indicated by the power LED flashing green), use a USB-C to USB-A cable to connect the Go Rig I to a USB power adapter. Once fully charged, the LED will turn green.

FEATURES

- Combines DRIVE, DELAY, and REVERB in a compact, portable multi-effects stompbox ideal for practice and gigs
- Includes 9 legendary drive tones such as Green 9, Yellow-D, Boost RC, Muff, Face Fuzz, Klone, and more
- Features 3 delay types with Tap Tempo for quick tempo-synced delay adjustments. • Offers 3 reverb types plus Freeze function for ambient and layered effects.
- Built-in noise gate reduces unwanted noise during high-gain use.
- Supports stereo output for wide, immersive sound.
- ullet Equipped with built-in lithium battery providing over 5 hours playtime and fast USB-C charging.
- \bullet Rugged full-metal housing designed for durability on stage and in the studio.
- Intuitive, menu-free interface for immediate, easy operation.
- Portable design fits easily into gig bags for on-the-go playing

SPECIFICATIONS

Sampling Frequency: 44.1KHz Input Impedance : 1MΩ 1/4" TS Output L, 1/4" TS Output R AD convertert : 24bit Signal Processing Output Impedance : 10kΩ : 20Hz-20KHZ DC 5V USB charging via USB-C: 200mm(L) x 86mm(W) x 54mm(H) Noise Level -98.7dBu Dynamic Range : 96.5dB Power Consumption: 85mA Weight : 1/4" TS Input

ACCESSORIES

User manual
 USB-C to USB-A Cable

