1 INPUT Jack: 1/4" mono audio jack, for connecting guitar.

Q LED Screen: Displays various information.

(3) MOD: Selects a Modulation type, chorus or tremolo

A DELAY: Selects a Delay type, analog or digital.

6 REVERB: Selects a Reverb type, room or plate.

6 POWER Switch: Switches Amp Toast ON/OFF.

BT Status LED suggests BT's current status:

Flashing Light indicates the BT is on standby and ready to pair; Solid Light indicates a device is connected.

(8) AMP: Selects an amplifier type.

TAP Button: Tap to change drum tempo. Hold to enable tuner.

▶/■ Button: Start or stop the drum machine. Press and hold to change the drum machine preset by DRUM VOL.

DRUM VOL: Controls the volume of drum machine.

(A) GAIN: Controls the gain amount.

TONE: Controls the effect tone.

MASTER: Controls the speaker output.

How To Use BT Audio

Connect: Hold the TAP button and ▶/■ to activate BT, then select "Sonicake Amp Toast" on the mobile device list. When connected the BT LED will become solid.

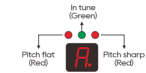
BT Volume: Use your mobile device to control the BT audio volume.

Disconnect: Disconnect "Sonicake Amp Toast" on device list on your mobile device to disconnect. You can also turn off BT switch on your mobile device to disconnect.

Drum Rhythm

Press the ▶/■ button to start or stop drum play. Hold the ▶/■ button to enter drum rhythm menu, then rotate the DRUM VOL knob repeatedly to select a drum rhythm type. Press TAP button to set drum tempo.

The TAP button LED will pulse to indicate the drum tempo you set.



Tuner

Hold TAP button 2 seconds to enable the tuner. The note name appears on the screen (the dot on the bottom right of the screen stands for "sharp"), and the pitch accuracy is indicated by the LEDs. When tuner is activated, Amp Toast will be muted. Press TAP button to exit tuner.





4x12 **US RECT** Mesa/Boogie® Dual Rectifier FLAT Flat Output *The mentioned manufacturers and product names are trademarks or registered trademarks of their respective owners which were

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DRUM VOL

Amplifier List*

Based on

Legendary Jazz Clean amp

Fender® Tweed Deluxe

Marshall® JCM800

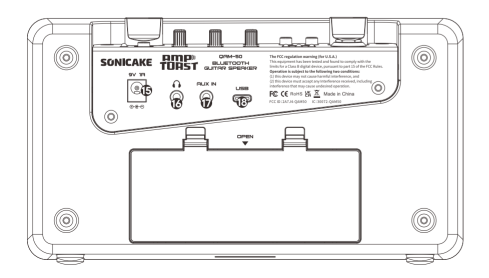
Vox® AC30 Top Boost

Peavey® 5150®

used merely to identify the sound character of this product.

B DC 9V Jack: For power supply, use a 9-volt DC regulated by AC adapter, 1A (plug polarity is positive on the barrel and negative in the center).

- (A) Headphone Jack: 1/8" headphone output.
- AUX IN Jack: Connect external devices such as mp3 players for audio playback.
- (8) USB: Provides power supply, or for connecting the computer to update the firmware.



Rhythm List



Name

Jazz CL

TWD LUX

UK 800

Voxx 30T

PV 51

Display	Rhythm Type
0	Pop 1
1	Pop 2
2	Pop 3
3	Pop 4
4	Pop 5
5	Rock 1
6	Rock 2
7	Rock 3
8	Rock 4
9	Rock 5



		
Display	Rhythm Type	
0 (With second light)	Bules 1	
1 (With second light)	Bules 2	
2 (With second light)	Bules 3	
3 (With second light)	Bules 4	
4 (With second light)	Bules 5	
5 (With second light)	Fusion 1	
6 (With second light)	Fusion 2	
7 (With second light)	Fusion 3	
8 (With second light)	Fusion 4	
9 (With second light)	Fusion 5	



Cab Sim

2x12

2x12

4x12

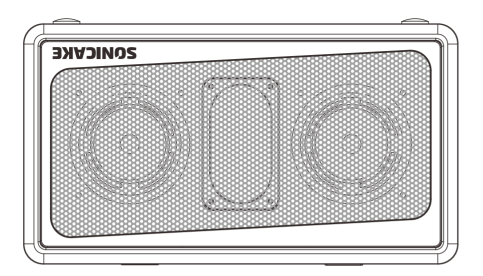
2x12

4x12

Display	Rhythm Type
0 (With first light)	Funk 1
1 (With first light)	Funk 2
2 (With first light)	Funk 3
3 (With first light)	Funk 4
4 (With first light)	Funk 5
5 (With first light)	Metal 1
6 (With first light)	Metal 2
7 (With first light)	Metal 3
8 (With first light)	Metal 4
9 (With first light)	Metal 5



Rhythm Type
Metro 1/4
Metro 2/4
Metro 3/4
Metro 4/4
Metro 5/4
Metro 6/4
Metro 7/4
Metro 6/8
Metro 7/8
Metro 9/8



STENIOR SPETICE HTOOT3UJ8

II JISUL SUNICAKE

IC Caution

RF exposure statement:

Déclaration d'exposition RF

IC: 30072-04M50

Radio Standards Specification RSS-Gen, issue 5

This device may not cause interference

cause undesired operation of the device.

Cet appareil ne doit pas causer d'interférences

This device contains licence-exempt transmitter (s)/receiver (s) that comply

licence-exempt RSS (s). Operation is subject to the following two conditions:

This device must accept any interference, including interference that may

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable

Cet appareil contient des émetteurs/récepteurs exemptés de licence

Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil

with Innovation, Science and Economic Development Canada's

Features

- 9-watt sinale-channel amplifier
- Dual 2.5" stereo speakers with passive bass diaphraams equipped
- BT audio and Aux in can connect with external audio device
- Runs with 9V power adapter, USB bus power, or 6 AA size batteries
- 1/8" headphone jack
- 6 Classic Amplifier models (Clean x 2 Overdrive x 2 Higain x 2)
- 6 Effects-Mod (Chorus/Tremolo), Delay (Analog/Digital), Reverb (Room/Plate)
- 40 drum patterns
- Tap tempo for controlling drum tempo
- · Dedicated tone, and gain controls

Specifications

Input Impedance: 470kOhm

Power: 9W RMS

Speaker Size: 2x2.5"

Frequency Response Range: 40Hz~16kHz Power Supply: DC 9V, AA battery x6, or USB

5V (supports power bank)* BT Version: BT 5.0

Working Range: ≤10m

Current Consumption:

DC 9V: 120mA (static) /900mA (max) USB 5V: 180mA (static) /2A (max)

Dimension: 219.4×96.4×124.5mm

Weiaht: 948a

*This unit requires minimum 1A current when supplied by DC 9V adapter and 2A current when suplied by USB power. Lower than recommended current will cause unit malfunction.

FCC Statement

This device complies with part 15 of the 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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipi

Note: 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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

FCC ID: 2A7J4-QAM50

- Extremely hot or cold places
- Under direct sunlight
- Magnetic fields
- Near heaters and other heat sources
- Sandy or dusty places
- Places that are extremely humid or exposed to splashing water
- Places with lots of vibrations

Electrical Interference

Devices that are very susceptible to interference or that emits powerful electromagnetic waves (e.g. radios and TVs) should not be placed near this unit, as interference could occur. Electromagnetic interference could cause malfunction and could corrupt or destroy data. Always operate this unit at a suitable distance from these devices.

Do not apply excessive force to the switches and other controls, exposing the unit to strong impacts, which could cause it to break. Do not put foreign objects or liquids into the unit.

Never open the case or attempt to modify the product in any way since this can result in damage to the unit. Clean only with a soft, dry cloth.

Precautions

READ CAREFULLY BEFORE PROCEEDING

Please keep this manual in a convenient place for future reference.

Power Supply

Always use a DC 9V center negative AC adapter. Use of an adapter other than that specified could damage the unit or cause malfunction and pose a safety hazard.

Always connect the AC adapter to an AC outlet that supplies the rated voltage required by the adapter Disconnect the AC adapter from the AC outlet when during lightning storms or not using the unit for an extended period. Carefully read the safety indications on the batteries before use.

When not using the unit for an extended period, remove the batteries from the unit. If battery leakage should occur, thoroughly wipe the battery holder and the battery terminals to remove battery fluid. Close the battery holder cover when using the unit.

Always turn off the power before connecting or disconnecting. Make sure to disconnect all cables and AC adapter before moving the unit. This will help prevent malfunction and damages.

Environment Considerations

Avoid using the unit in any of the following conditions that could cause malfunction: