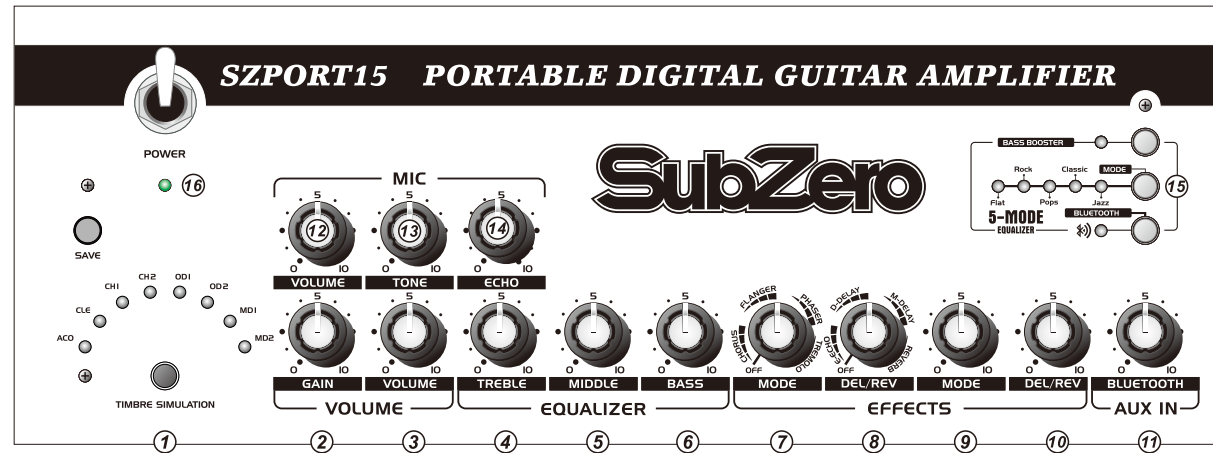


SZPORT15

Operation Manual



PORTABLE DIGITAL GUITAR AMPLIFIER SZPORT15

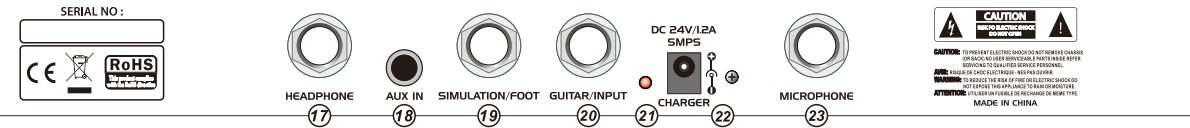
★ CONTROL FUNCTIONS ★

- ① **POWER** ----- Turns amplifier ON&OFF
- TIMBRE SIMULATION** ----- Press to select desired simulated amps.
- SAVE (user memory)** ----- To save up to eight of amp section control settings (BASS, MIDDLE, TREBLE, EFFECT, DLY / REV).
 - a. Turn on power switch.
 - b. Press button of timbre simulation to select Alphabet space.
 - c. Set what you want
 - d. Press save button (about 2 seconds) after setting.
 To reset memory
 - a. Press " Save " button coincidentally and hold
 - b. Turn on power switch and hold above " Save " button (about 5 seconds)
 - c. All LED will be blinked by turns, then unhand
 - d. Turn off power switch and Turn on power switch again.
 - e. Reset operation will be done.
- ② **GAIN** ----- Sets the amount of gain or distortion in the overdrive
Channel higher setting provide additional distortion.
- ③ **VOLUME** ----- Setting from zero to full power.
- ④ **TREBLE** ----- Provides high frequency equalization as required
- ⑤ **MIDDLE** ----- Provides active midrange equalization with boost & cut
- ⑥ **BASS** ----- Provides desired amount of bass response.
- ⑦ **MODE** ----- Select DSP effect "CHORUS", "FLANGER", "PHASER", "TREMOLLO".
 - a. CHORUS ----- In this effect ,slightly detuned sound is added to the original sound, giving the sound greater breadth and fullness.
 - b. FLANGER ----- This creates a flanging effect that creates a sort of a spinning, sensation with the sound.
 - c. PHASER ----- This effect adds variable phase shifted signal to the direct sound, giving the sound a swirling character.
 - d. TREMOLLO ----- Tremolo is an effect that creates a cyclic change in volume.
- ⑧ **DEL/REV** ----- Turn this knob to change to either "E-ECHO", "D-DLAY", "M-DLAY", "REVERB".
 - a. E-ECHO ----- Turn the knob to change level of ECHO
 - b. D-DLAY ----- Turn the knob to change the time and amount of D-DLAY effects.

Operation Manual



- c. M-DLAY ----- Turn the knob to change the time and amount of M-DLAY effects
- d. REVERB ----- Turn the knob to adjust the reverb level.
- ⑨ **EFFECTS(MODE)** ----- Turn the knob to change level of Mode function
- ⑩ **EFFECTS(DEL/REV)** ----- Turn this knob to Change Level of DEL /REV Function
- ⑪ **AUX/BLUETOOTH** ----- Bluetooth input volume Settings from zero to full power
- ⑫ **MIC(VOLUME)** ----- Adjust the overall level or volume of the amplifier
- ⑬ **MIC(TONE)** ----- Bass to treble tone control
- ⑭ **MIC(ECHO)** ----- It adjust the output of the installed ECHO sound
- ⑮ **BLUETOOTH** ----- Turns bluetooth ON &OFF
 - 1) BASS BOSTER ----- When the press button is ON, it will boost a bass sound
 - 2) MODE SWITCH ----- 5 Mode sound switch
Flat-Rock-Pops-Classic-Jazz
- ⑯ **LOW BATTERY** ----- When the power switch is on and the battery is fully charged, this LED illuminates green. the led illuminates red when the battery needs recharging



- ⑰ **HEADPHONES** ----- Used to connect stereo headphone
Automatically turns off the amplifier speaker
- ⑱ **AUX IN** ----- You can connect a CD player, Mp3 player or other kind of device and have it play along with your guitar. This accepts a stereo miniature phone plug.
NON LATCHING(momentary) Model FST-11
- ⑲ **SIMULATION/FOOT** ----- To Change Simulation pedal Chanel.
- ⑳ **GUITAR/INPUT** ----- This is the input jack for the guitar.
- ㉑ **CHARGE LED** ----- This red led illuminates When the amplifier is being charged once the battery is fully charged.
- ㉒ **CHARGER** ----- Use DC 24V@ 1.2A adaptor SMPS
- ㉓ **MICROPHONE** ----- MIC IN: It is connection is for dynamic mic

★ SPECIFICATIONS ★

- OUTPUT POWER** - RMS 15W
- SPEAKER** - 5.25inch+5.25inch
- DIMENSIONS** - W 410mm X H 255mm X D 220mm
- DC JACK** - 24V(1.2A)
- Battery** - Lithium-ion 18.5V 2200mAh

WARNING --

**Amplifier fails to function, please contact your local distributor.
Under no circumstances remove the back panel of the amplifier while it is
Connected to main supply.**

