#### IMPORTANT SAFETY INSTRUCTIONS

- Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with a dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves. or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- Protect the power cord from being walked on or pinched particularly at plugs.
   convenience receptacles. and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate ormally, or has been dropped.

WARNING- To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that objects filled with liquids, such as vases, shall not be placed on the apparatus.

WARNING- The apparatus should be connected to a mains socket outlet with a protective earthing connection.

### **WARRANTY**

All SOUNDSATION products feature a limited two-year warranty. This two-year warranty is specific to the date of purchase as shown on your purchase receipt. SOUNDSATION shall satisfy the warranty obligations by remedying any material or manufacturing faults free of charge at SOUNSATION's discretion either by repair or by exchanging individual parts or the entire appliance. While under warranty period, defective products may be returned to the authorized SOUNDSATION dealer together with original proof of purchase. To avoid any damages in transit, please use the original packaging if available. Freight charges have to be covered by the owner of the product.

#### The following cases/components are NOT covered by the above warranty:

- tubes
- any accessories supplied with the product
- improper use (e.g. operating errors, mechanical damage, incorrect operating voltage)
- faults due to wear and tear
- any modification of the product effected by you or a third party





CAMDEN-30 was born to deliver 30W of the purest tube British tone.

Clean and Overdrive channels offer 2 completely different tone palettes for your guitarworks, raging from crystal cleans to creamy leads.

The 3 band EQ with Push-Pull Tone shifting allows the finest, yet simple, tone shaping.

The adjustable spring reverb and the FX loop complete the deal.

### **FEATURES:**

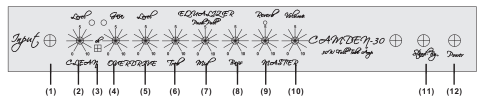
30 Watt RMS Full Tube Combo
1x12" Seventy 80 Celestion Speaker
Power tubes: 2 x EL34
Preamp tubes: 3 x 12AX7 + 1 x 12AT7
2 footswitchable channels with independent Volume
Master Volume
3 band EQ featuring Push-Pull Tone Shift on MIDDLE
Adjustable Spring reverb (footswitchable)

FX loop with Level
Speaker out (8/4 ohm)
Footswitch out for Rerverb and Channel control (not included)

### www.soundsationmusic.com

SOUNDSATION® is a registered trademark of FRENEXPORT SpA

# **FRONT PANEL**



### (1) INPUT:

This is for the connection with the out of the instrument

### (2) LEVEL:(CLEAN CHANNEL)

Controls the overall signal of the clean channel.

### (3) CHANNEL SELECT:

Chooses between clean channel and main channel.

### (4) GAIN:

Adjusts the amount of mean gain

### (5) LEVEL: (MEAN CHANNEL)

Controls the overall signal of the mean channel.

## (6) TREBLE:

Adjusts the amount of high frequency boost or cut as desired in EQ channel

## (7) MIDDLE:

Adjusts the amount of middle frequency boost or cut as desire in EQ channel

## (8) BASS:

Adjusts the amount of low frequency boost or cut as desired in EQ channel

# (9) REVERB:

Adjusts the reverberation effect.

# (10) VOLUME:

Controls the overall signal level of this tube guitar amplifier.

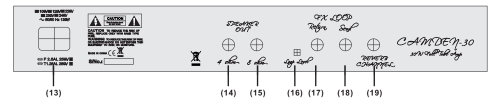
## (11) STANDDY SWITCH:

Must be set to position "I" during playing intervals.

# (12) POWER SWITCH:

Turns the tube guitar amplifier on or off.

## **REAR PANEL**



## (13) ACSOCKET:

Connects AC power cable.

## (14) SPEAKER OUTPUT JACK:

Connects the external speaker(s) with a minimum impedance of 4ohm, and the internal speaker will be disconnected.

## (15) SPEAKER OUTPUT JACK:

Connects the external speaker(s) with a minimum impedance of 8ohm.

## (16) LOOP BUTTON:

Controls the level of the inserted effect signal.

## (17) RETURN:

Connects the guitar amplifier to output of the effect unit.

## (18) SEND:

Connects the guitar amplifier to input of the effect unit.

## (19) CHANNEL REVERB:

Connects footswitch to select CLEAN/MEAN channel and to select reverb on/off

# **FEATURES & SPECIFICATIONS**

- -30 Wrms ALL-Tube Amplifier
- -2 Channels(Clean&Mean)
- -Spring Reverb
- -Footswitch Jack for Reverb On/Off and Channel select
- -Extension Speaker Outputs

- -3-Band EQ(Bass/Middle/Treble)
- -Master Volume
- -Effects loop with level Adjustable
- -1x12" Speaker with Excellent Sound Performance
- -512Wx452Hx244D mm/20.2 Kgs