SA-10™ Front Panel Functions

A. INPUT - Connection for instrument.
B. VOLUME - Controls overall volume of sound output. Adjust VOLUME for desired level.
C. TREBLE - Provides high frequency equalization as required.
D. BASS - Provides bass frequency equalization as required.
E. HEADPHONE JACK - Used to connect stereo headphones. Automatically turns off the internal speaker.
F. POWER ON LED - When illuminated, the SA-10 is receiving AC POWER.
G. POWER SWITCH - Turns amplifier On and Off.

WARNING: This amplifier is equipped with a grounding type supply cord. To reduce the possibility of shock hazard, be sure to connect the unit to a grounded AC receptacle. DO NOT ALTER THE AC PLUG.

WARNING: This amplifier must be earth grounded.

SPECIFICATIONS
FMIC PART NUMBER
2389000003  SA-10 3 PK 120V
23890000903 SA-10 3 PK 120V DS
2389001903  SA-10 3 PK 110V TW DS
2389003803  SA-10 3 PK 240V AUS DS
2389004903  SA-10 3 PK 230V UK DS
2389005903  SA-10 3 PK 230V ARG DS
2389006903  SA-10 3 PK 230V EURO DS
2389007903  SA-10 3 PK 100V DS
2389009903  SA-10 3 PK 220V ROK DS

Dimensions : Height : 26.5cm (10.5")
Width : 26cm (10.24")
Depth : 14.5cm (5.7")
Weight : 4.2kg (9.26lbs)

Power Output: 10 Watts into 4Ω
Power Req : 120 VAC-60Hz, 28 Watts

IMPORTANT SAFETY INSTRUCTIONS

WARNING - When using electric products, basic precautions should always be followed, including the following:

1) Read all the instructions before using the product.
2) Do not use this product near water - for example, near a bathtub, washbowl, kitchen sink,
   in a wet basement, or near a swimming pool, or the like.
3) This product should be used only with a cart or stand that is recommended by the manufacturer.
4) This product, either alone or in combination with an amplifier and headphones or speakers,
   is capable of producing sound levels that could cause permanent hearing loss. Do not operate for a long period of time
   at a high volume level or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears,
   you should consult an audiologist.
5) The product should be located so that its location or position does not interfere with its proper ventilation.
6) The product should be away from heat sources such as radiators, heat registers, or other products that produce heat.
7) The product should be connected to a power supply only of the type described in the operation Instructions or
   as marked on the product.
8) This product may be equipped with a polarized line plug (one blade wider than the other)
   This is safety feature. If you are unable to insert the plug into the outlet, contact an electrician to Replace your
   obsolete outlet. Do not defeat the safety purpose of the plug.
9) The power-supply cord of the product should be unplugged from the outlet when left unused for a long period of time.
10) Care should be taken so that objects do not fall and liquids are not spit into the enclosure through Openings.
11) The product should be serviced by qualified service personnel when:
    a) The power-supply cord or the plug has been damaged; or
    b) Objects have fallen, or liquid has been spilled onto the product; or
    c) The product has been exposed to rain; or
    d) The product does not appear to operate normally or exhibits a marked change in performance; or
    e) The product has been dropped, or the enclosure damaged.

12) Do not attempt to service the product beyond that described in the user-maintenance instructions.
    All Other servicing should be referred to qualified service personnel.