



Stringwinder







10 & 20ft Cables

100





Guitar Case





Guitar Strings



7111.166.888 :snord Sustomer Assistance 

cause interference if placed too close to radio

or television receivers.

range 32-104°F).

qualified repair technician.

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chemicals to clean. This unit contains digital circuitry and may

The outside of the amplifier may be cleaned with a dry cloth only. Do not use water or

Turn amplifier power off when not in use.

service technician. Unplug your amplifier when not in use for extended periods of time.

amplifier repaired immediately by a qualified

allow the cable to be torn. If the cable needs repair, do not plug the amplifier in. Have the Do not set heavy objects on the power cable or

source (permissible operating temperature

This unit should not be placed near a heat

C

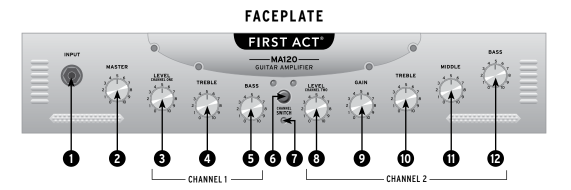
the cabinet or chassis of the amplifier.

- This unit must be properly grounded.
  To prevent electric shock hazard, do not open the schingt or chassis of the amplifuer
  - - » Strong vibration
    - » Excessive dust
    - » Direct sunlight 10. Do not expose the unit to:
  - **Note:** If you suspect that your amp is defective, have it checked and repaired by a qualified service technician.

    - the unit is not functioning properly
      - misture/liquids of any kind
      - » the unit has been exposed to
- This unit should be protected from contact
  This unit should be protected from contact
  This amplifier should only be serviced by a visibly damaged
  This amplified reprint stored is a visibly damaged

the risk of electric shock. Follow these basic precautionary measures to ensure a longer life for your amplifier, and to reduce Please read carefully before operating your amplifier:

## ΙΜΡΟRΤΑΝΤ SAFETY INSTRUCTIONS



BACKPLATE



- 1. INPUT JACK
- Connect instrument cable here (1/4" jack). 2. MASTER

Controls the total output level of amplifier.

- **CHANNEL 1 CLEAN CHANNEL**
- 3. LEVEL
- Controls the output level. TREBLE 4.
- Adjusts high frequency output. BASS 5.
- Adjusts low frequency output.
- CHANNEL SWITCH 6. Switch off/out for Channel 1-indicated by green LED. Switch on/in for Channel 2-indicated by red LED. LED 7.
  - Indicates amplifier power on/off.

CHANNEL 2 – DISTORTION CHANNEL 8. LEVEL

- Controls the output level.
- GAIN 9.
- Controls the input level. Increasing gain adds distortion, or overdriven rock tone; decreasing gain produces a cleaner sound.
- **10. TREBLE** Adjusts high frequency output. **11. MIDDLE**
- Adjusts middle frequency output. 12. BASS
- Adjusts low frequency output.
- 13. POWER ADAPTOR/ FUSE COMPARTMENT Connection for power cable. Use only the power cable supplied with this amplifier. 14. POWER

Input Sensitivity:

26 mV

**Power Supply:** 

Detachable,

power cable

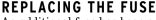
UL-approved

- On/off switch. 15. AUDIO IN
- Input jack for external audio device such as CD or MP3 player (device should have its own volume control). 16. PHONES

## Connects to stereo headphones, which cancels speaker output. .....

**Dimensions:** (LxWxH) 12.5" x 13" x 6.75" Weight: 15 lbs.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



SPECIFICATIONS

**Output Power:** 

Speaker:

20 watts RMS

**Frequency Range:** 

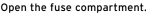
40 Hz ~ 8 kHz

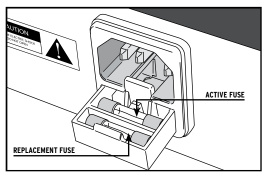
8" / 25W / 4 ohms

An additional fuse has been enclosed in the fuse compartment of your amplifier, directly below the power input. The fuse compartment contains an active fuse and a replacement. The fuse protects against power surges. If your amplifier does not power up as usual, the fuse may need to be replaced.

- If the fuse fails:
- 1. Turn the amplifier power off.
- Unplug the amplifier.
  Detach the power cord and set aside.
- 4. Carefully insert a flathead screwdriver to open the fuse compartment. Be careful not to break the fuse inside.
- 5. Remove the blown fuse from the inner (active) slot.
- 6. Move the new fuse from the outer slot to the inner slot.
- 7. Close the fuse compartment.
- 8. Discard the blown fuse.

Note: If you replace the fuse and the amplifier still does not power up, have the unit checked by a qualified repair technician.

UTION REPLACE ONLY WITH SAME TYPE 250V, 1A FUSE. USING ANOTHER TYPE IS A POTENTIAL FIRE HAZARD. 



Remove the blown fuse from the inner (active) slot. Move the new fuse from the outer slot to the inner slot.

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