



FX POWER SOURCE 10M

USER'S MANUAL

INPUT:

- Detachable 18V AC power adaptor

Country	Input AC Volt
North America	120V/60Hz

OUTPUTS:

- All DC Outputs are regulated
- Over current protection on each output

Output	DC Voltage	Current
1-7	9V	100mA
8	9V	500mA
9	12V	100mA
10	18V	100mA

Warranty

Limited 2 Year Warranty

This warranty covers any defects or malfunctions in your new Accel FX Power Source 10M Power Supply. This is a 2 year warranty for the original registered purchaser. Accel will fix or replace any defective units within the first 2 years from the purchase date. Fixing or replacing the unit will be at Accel's discretion. Any problem that is caused by abuse, misuse, or an act of God (such as a flood) are not covered. In order to be eligible for service under this warranty you must return the warranty registration card attached below within 30 days of purchasing the unit.

If something goes wrong with your Accel Power Source 6 Power Supply, email us at support@accelaudio.com

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Table of Contents

What's Included.....	1
Introduction & General Information.....	1
Warnings & Cautions.....	2
Component Description and Dimensional Drawing.....	3
Power Supply Mounting Instructions.....	3
Specifications.....	4
Warranty.....	4

What's Included

(1) Accel FX Power Source 10M Power Supply
(1) User Manual
(1) 18V adaptor
(10) Negative Center Output Cables
(2) Reverse Polarity Cables

Introduction:

Your Accel "FX Power Source 10M" Ten Output Power Supply is designed with a high efficiency transformer. Each output is fully regulated and filtered with over voltage protection. Equipped with an on/off switch and our easy mount, mounting wings, adds an extra level of convenience not found on similar power supplies.

The FX Power Source 10M , powers 9V, 12V & 18V effects pedals.

Outputs 1-7: 9V @ 100 mA powers the majority of the pedals on the market.

Output 8: 9V @ 500mA powers the 9V pedals and switchers that require more mA's

Output 9: 12V @ 100mA powers most of your favorite 12V effects.

Output 10: 18V @ 100Ma powers most of your favorite 18V effects.

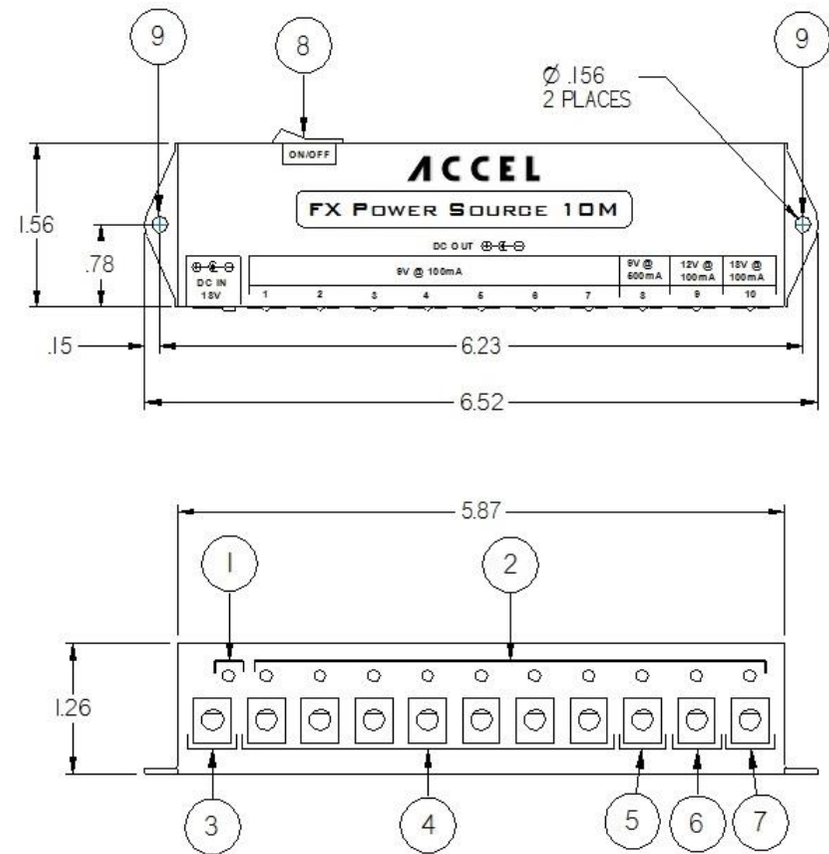
Read all warnings, cautions and operating instructions before using this product.

Read all Warnings and Cautions before operating your FX Power Source 10M

Power Supply

1. Keep these instructions – The safety and operating instructions should be retained for future reference.
2. All warnings, cautions and instructions should be adhered too for safe operation of your FX Power Source 10M Power Supply.
3. Follow all operating and use instructions for safe operation of this unit.
4. **WARNING!!!** The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of non-insulated “dangerous voltage” within the product’s enclosure that may be of sufficient magnitude to constitute a risk of electric shock.
5. **WARNING!!!** To reduce the risk of fire or electric shock, do not expose this power supply to rain or Moisture. The unit should not be exposed to liquids of any kind. Any objects or containers filled with liquids, such as drinks or beverages shall not be placed on top of the unit.
6. **CAUTION!!!** The exclamation with arrowhead symbol within an equilateral triangle is intended to alert the users to the risk of damage to the FX Power Source 10M power supply if cautionary instructions are not followed.
7. **CAUTION!!!** To prevent risk of overheating or damage to the FX Power Source 10M power supply. **Do Not Block any ventilation openings!** The ventilation should not be impeded by covering the ventilation openings with items such as, tape, fabric, Velcro or any potentially flammable material.
8. **CAUTION!!!** To prevent risk of overheating or damage to the FX Power Source 10M power supply. Mount per the FX Power Source 10M Mounting Instructions!
9. Clean only with a dry cloth.
10. Do not install near any heat sources that produce heat.
11. Protect the power cord from being walked on or pinched. Especially near the plugs, convenience receptacles, and at the point where they exit from the unit.
12. Follow all instructions and recommendations regarding attachments/accessories specified by the manufacturer.
13. Only use this unit as prescribed and specified by the manufacturer to power effects pedals.
14. Unplug the unit during lightning storms or when unused for long periods of time.
15. Refer all servicing to qualified personnel. Service is required when the power supply has been damaged in any way – such as power supply cord or plugs damage; if any liquid or foreign objects have gotten inside the unit; if it has been exposed to rain or moisture; has been dropped; or does not otherwise operate normally.

Component Description and Dimensional Drawing



- | | |
|-------------------------------|---------------------------------|
| 1) Green AC power indicator | 6) DC Output (12V @ 100mA) |
| 2) Red DC power indicators | 7) DC Output (18V @ 100mA) |
| 3) AC 18V Input (18V adapter) | 8) Power Supply ON / OFF Switch |
| 4) DC Outputs (9V @ 100mA) | 9) Power Supply Mounting Holes |
| 5) DC Output (9V @ 500mA) | |

Power Supply Mounting

The FX Power Source 10M can mounted via the customer mounting holes located on both easy mount wings. Hardware is not included, since pedal board setups vary.

