

# **USER MANUAL**

#### **QUICK START**

1. Charge Volto for eight hours before use 2. Mount Volto to your Pedaltrain 3. Connect to 9 volt pedals using the supplied connectors

Thanks for choosing Volto, the world's #1 rechargeable pedal power supply. Please read this manual carefully before you begin. Volto is an incredible innovation, but it does have limitations. We want you to understand both its capabilities and limitations to ensure your satisfaction and a long life for the device.

#### **KEY CAPABILITIES**

- · Reliable and long-lasting power for analog pedals, the kind that use traditional 9v batteries
- · Hundreds and hundreds of lifetime recharges with proper care
- · Over its life, Volto contains the equivalent of many thousands of 9v batteries
- · Easy to recharge worldwide
- · Proprietary noise cancellation

# **KEY LIMITATIONS**

- · Not intended for high-draw digital pedals
- · Charge life will vary depending on the draw and usage of connected pedals
- Outputs cannot be jumped or combined to modify power output, doing so may cause injury or damage and will void your warranty
- · 2000mA is a measure of peak output not recommended usable capacity
- Outputs are not isolated







We have designed this unit with two 9-volt outputs, which are capable of providing a peak output power capacity of 2000mA. Volto will provide clean, super quiet power to as many analog 9-volt pedals as you like. However, the battery life will be directly related to the total current draw of the pedals you're using. In other words, the more pedals you use at once, the shorter time the charge of the battery will last.

# **CHARGING**

Before you begin make sure Volto is fully charged. Use the supplied USB cable and 1.0A AC Charger with the appropriate adapter plug for your country. It takes an average of six hours to fully charge the unit from zero to full capacity. You can also recharge Volto with any standard 5V output USB device such as a personal computer, a mobile phone charger, or car charger. This is a high capacity battery so your results may vary depending on the charger used.

#### **OPERATION**

Begin by plugging in the desired connector cables to your pedals. Press the power button to turn Volto on or off. Included with the unit are two (2) 3 connector, right angle, daisy chain cables and two (2) single use, right angle cables to provide a variety of connecting options. Volto is designed to operate ONLY 9-volt pedals. Use of this device for any other purpose may cause damage to both Volto, and any device connected to it. Protection and Reset Procedures: Volto is equipped with short circuit protection. If you experience a short circuit and the unit shuts down during use, simply plug in the charger and power cable again to reset your Volto to full operational capability.

#### **MOUNTING**

We have also included two strips of adhesive backed, hook and loop material to use in mounting your Volto to a Pedaltrain pedal board. Volto's chassis was specially designed to fit in between the horizontal aluminum rails underneath all Pedaltrain models.

# **WARNINGS**

- To reduce the risk of fire or electric shock, do not expose this unit to rain, moisture, or a damp environment.
- · Do not remove screws from chassis, as there are no user serviceable parts inside. Opening the unit will void the warranty.
- Unplug your Volto when not in use for extended periods of time.
- Use of any recharge device other than those specified may damage your unit and void the warranty.

# WARRANTY

Pedaltrain Volto is covered by a one-year warranty to the original owner against defects in materials and workmanship with proof of purchase. Pro Stage Gear shall not be liable for any incidental or consequential damage to persons or property caused by use, abuse, misuse, or improper storage or transport of the unit. This warranty does not cover normal wear and tear. This warranty shall not apply to any goods that have been altered or modified by anyone other than an authorized Pro Stage Gear repair agent. All warranties are valid to the original purchaser only and are not transferable. Warranty period applies to USA residents only. Check with your local distributor for warranty information outside the USA.

### **SPECIFICATIONS**

- Cell Type: Li-polymer battery Rated Capacity: 6200mAh
- Max Output: 2000mA
- Input: DC 5V, 1A