Durlop Quick Guide

Dunlop Effect Unit	Battery Information	Power Supply
Most pedals that require 9V power.	Open battery compartment on pedal's bottom plate or remove bottom plate to install one (1) 9V alkaline battery, and then replace bottom plate.	To use a 9V adapter such as the ECB003 or the Iso-Brick," Mini Iso-Brick," and DC Brick" power supplies, simply connect power supply's power plug to pedal", power input jack, usually located on the side of the pedal. The battery may be left in place when using an adapter or power supply.
MXR® & Authentic Hendrix™ mini pedals (92 x 42mm*).	Can not be powered by battery.	
Digital pedals such as the M300 MXR® Reverb & the Echoplex® Delay.	Can not be powered by battery.	Same as above, but can only be powered by a 9V adapter such as the ECB003 and the Iso-Brick™ and Mini Iso-Brick™ power supplies.
Standard-sized Fuzz Face® pedals (178mm* diameter).	Remove bottom plate to install 9V alkaline battery, and then replace bottom plate.	Can not be powered by AC adapter or power supply.

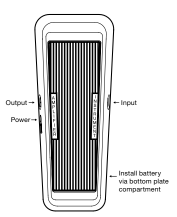
Dunlop Effect Unit	Battery Information	Power Supply
Pedals that require 18V power.	Open battery compartment on pedal's bottom plate to install two (2) 9V alkaline batteries (on the SW95 Slash Cry Baby® Wah, this compartment is located underneath the rubber tread).	To use a 18V adapter such as the ECB004 or the Iso-Brick," Mini Iso-Brick," and DC Brick* power supplies, simply connect power supply's power plug to pedal's power input jack, usually located on — the side of the pedal. The batteries may be left in place when using an adapter or power supply.
M235 MXR® Smart Gate® Pro Noise Gate & the WHE606E Way Huge® Ring Worm™ Ring Modulator.	Can not be powered by battery.	
Iso-Brick, [™] Mini Iso-Brick, and DC Brick power supplies.	Can not be powered by battery.	Dedicated ECB009G1 adapter included with unit.
DVP1, DVP1XL, DVP3, DVP4, & GCB80 volume pedals.	No additional power required.	No additional power required.

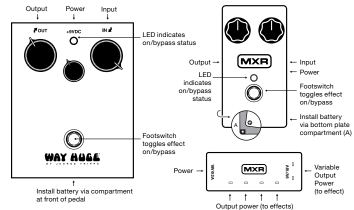
General Set Up

Run a cable from your instrument to the input jack located on the side of the pedal (usually labeled INSTRUMENT, GUITAR, IN, or INPUT). Run another cable from the output of the pedal (usually labeled AMP, OUT, or OUTPUT) to the amplifier, and switch on the amp.

To activate a Cry Baby Wah or a Rotovibe® Chorus/Vibrato pedal, apply pressure with your foot to the toe end of the rocker until you feel a "click." When using the 95Q, 105Q, GZP95, or CBM105Q Cry Baby Wahs, simply press the toe of the rocker pedal down with your foot to engage the effect. Once activated, use your foot to control the effect, accentuating nild to low frequencies at the heel-down position, gradually accentuating higher frequencies as you move the rocker to its toe-down position.

To engage an effect pedal other than a wah wah, use the on/off footswitch on the face of the pedal. The various controls on the pedal enable you to modulate, shape, and adjust the effect in search of the desired sound.





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When using an MXR power supply, be sure to carefully review its manual to learn its powering capabilities. Connect the included AC adapter to your power supply's power input and plug the AC adapter into a wall outlet. Using the included cables, connect your pedals to the power supply's power outputs. Please consult each pedal's manual to be sure that the mA rating of a particular pedal does not exceed a power supply output's indicated mA rating. If your power supply features a variable voltage control, check with your pedal's manufacturer for operable voltage levels before adjusting voltage above or below the pedal's indicated voltage requirement. Dunlop assumes no liability for damage caused by misuse of variable voltage controls.

Enjoy your product! It was designed to withstand many years of use under the most complicated conditions.

AWARNING

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT EXPOSE THIS DEVICE TO RAIN OR MOISTURE. HAVE SERVICE PERFORMED BY A QUALIFIED TECHNICIAN ONLY.



WASTE OF ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE) – E.U. COUNTRIES

This symbol indicates that you must not dispose of this product with unsorted general household waste. Electronic waste requires recycling. In doing so, you will ensure that your waste undergoes treatment and recycling, and you will prevent potential negative effects on Jumpan health and the environment

Safety Instructions

Read these important safety instructions. Keep this safety information.

- Do not get wet or use near water. Clean only with a damp cloth.

 Designed for indoor use only.
- Designed for indoor use only. Avoid exposure to: extreme temperatures, high humidity or moisture, excessive dust or sand, excessive vibration or shock.
- 3. Use only the attachments, accessories, or adapters specified for this device. Use of an improper AC Adapter may cause damage. Unplug when not in use for extended periods of time.

- 4. To help prevent malfunctions and/or damage to speakers or other devices, turn off the power to all units before connecting.
- In the event of a lightning storm, unplug the AC Adapter.
- To avoid damage, do not apply excessive force to buttons, knobs, or switches. Do not drop. Store in original box or in an appropriate container.

- This is not a toy. For professional use only.
- 8. Prolonged exposure to loud noise may cause irreparable hearing damage. Use hearing protection. Avoid noise exposure to children or pets.
- This device may have small removable parts which may become a choking hazard.

For more information, please visit: jimdunlop.com