

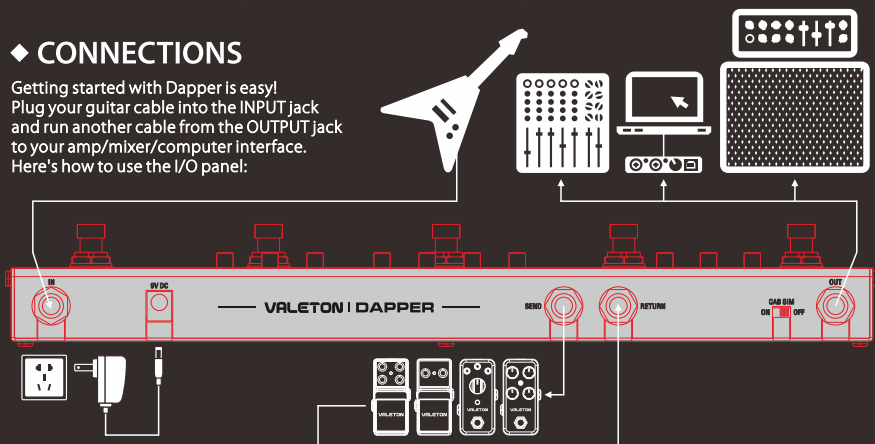


OWNER'S MANUAL

Dapper is your main man. This strip has everything you need. Please look over this manual to help you get the most out of Dapper.

◆ CONNECTIONS

Getting started with Dapper is easy! Plug your guitar cable into the INPUT jack and run another cable from the OUTPUT jack to your amp/mixer/computer interface. Here's how to use the I/O panel:



◆ SIGNAL PATH

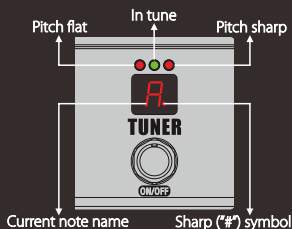


◆ MODULES (IN ORDER OF SIGNAL FLOW)

TUNER

This bright, fast, accurate TUNER module will help keep your guitar in tune. When this module is activated, the Dapper will be MUTED.

The note name appears on the screen (the dot on the bottom right of the screen stands for "sharp"), and the pitch accuracy is indicated by the LEDs.





OD

Put Dapper in gear with some classic overdrive sounds. Adjust this module to get your flavor of warm, thick drive.

Controls:

VOL: Controls the output volume

TONE: Controls the brightness

GAIN: Controls the gain



DIST

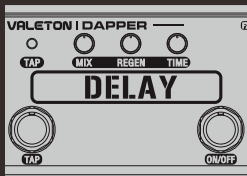
When you want some real dirt, kick on the DIST module to get that classic British high gain sound—it's got that crunchy low end and lush, detailed presence. Use the 2-band EQ for flexible tone shaping.

Controls:

VOL: Controls the output volume

BASS/TREBLE: Controls the low/high EQ levels

GAIN: Controls the gain



DELAY

Use the analog-voiced DELAY module to beef up your riffs and solos with warm, clear repeats. This delay module is fitted with a TAP footswitch. Tap to the rhythm of the song you're playing, and the TAP LED will pulse to indicate the delay time you set. The max delay time is 1000ms.

Controls:

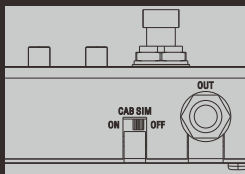
MIX: Controls the dry/wet signal ratio

REGEN: Controls the delay feedback (repeats)

TIME: Controls the delay time

CAB SIM

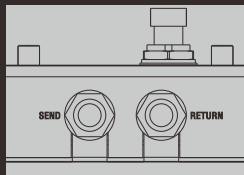
Switch the CAB SIM ON to get a amp cabinet sound, so you can run Dapper right to the PA and sound like you're playing through a stack. The cab simulator is also useful for direct recording. Switch the CAB SIM OFF for running Dapper straight to your amp.



◆ **MORE FUNCTIONS**

FX LOOP

Dapper's SEND and RETURN jacks let you expand your board with other pedals, so you can make Dapper the core of your rig, however big it gets! The FX LOOP point is positioned between the DIST and the DELAY modules (see the Signal Path graphic above).



◆ **SPECIFICATIONS**

Power Requirement: 9V DC center negative

Current Consumption: 85mA

Dimensions: 320mm(D) × 65mm(W) × 42mm(H)

Weight: 650g