

— VALETON —

DAPPER Mini

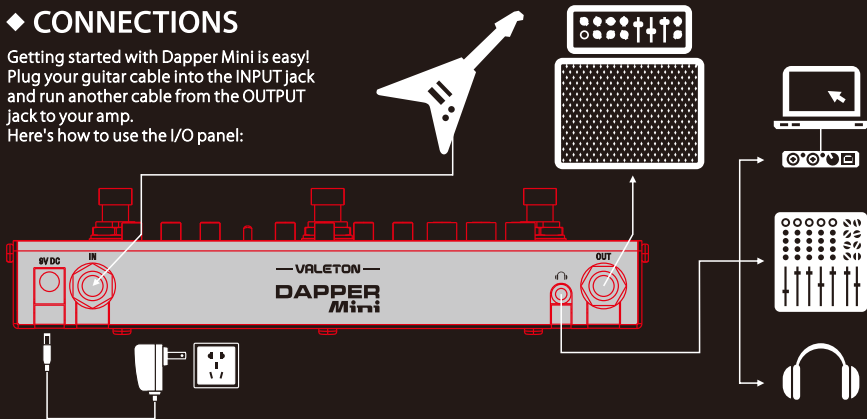


OWNER'S MANUAL

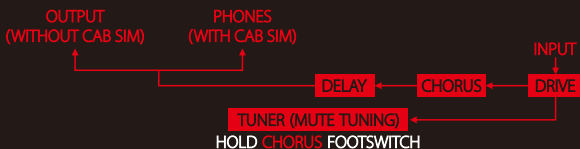
Dapper Mini is a seriously potent effects strip with all the essentials for guitar. Please look over this manual to help you get the most out of Dapper Mini.

◆ CONNECTIONS

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



◆ SIGNAL PATH



◆ MODULES (IN ORDER OF SIGNAL FLOW)

TUNER

First in line is a stealth fast and accurate tuner so you can play confidently in tune. Hold the CHORUS module ON/OFF switch to enable the TUNER. When this module is activated, Dapper Mini will be MUTED.



These seven bi-color LEDs indicate the current note name. The natural notes are shown in blue, and the sharp notes are shown in green.

These three LEDs indicate the pitch accuracy.



DRIVE

The DRIVE module is an overdrive/distortion combo. Use the toggle to select between slick honey and mean dirt. In OD mode, you get a warm, thick overdrive; in DIST mode, you get that classic British high gain sound.

Controls:

OD/DIST toggle: Selects between overdrive and distortion modes

VOL: Controls the output volume

tone: Controls the brightness

GAIN: Controls the gain



CHORUS

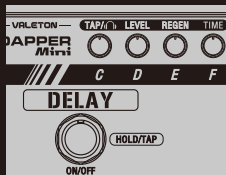
Plunge into the CHORUS module to take your sound to a brave new world. Fine tune the onboard rate and depth knobs to beef up your cleans or give some extra body to your drives.

Controls:

LEVEL: Controls the effect level

RATE: Controls the chorus rate

DEPTH: Controls the chorus depth



DELAY

Use the analog-voiced DELAY module to beef up your riffs and solos with warm, clear repeats. Hold the footswitch to enable Tap Tempo function. Tap to the rhythm of the song you're playing, and the TAP/PHONES LED will pulse to indicate the delay time you set. Hold the footswitch again to return to knob-controlled tempo mode. The max delay time is 1000ms.

Controls:

LEVEL: Controls the effect level

REGEN: Controls the delay feedback (repeats)

TIME: Controls the delay time



PHONES

Plug your earphones into the PHONES jack (unbalanced) for silent jams. It's equipped with a cab simulator, so you can run Dapper Mini right to your headphones and sound like you're playing through a stack. You can also run a line out of this jack for direct recording or straight to the house PA system.



Use the TAP/PHONES knob to adjust the headphones output volume.



◆ SPECIFICATIONS

Power Requirement: 9V DC center negative

Current Consumption: 110mA

Dimensions: 197mm(D) × 65mm(W) × 42mm(H)

Weight: 417g