

— VALETON —

DAPPER
BASS
Mini



OWNER'S MANUAL

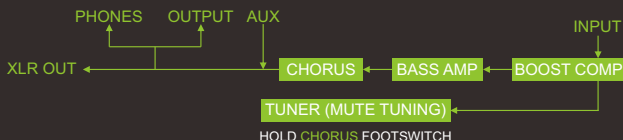
Dapper Bass Mini is a seriously potent effects strip with all the essentials for bass players. Please read this user manual carefully before starting to use for a complete introduction to the features.

◆ CONNECTIONS

Getting started with Dapper Bass Mini is easy! Plug your cable into the INPUT jack and run another cable from the OUTPUT (or XLR) jack to your amp/mixer/audio interface. 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. Press and hold the CHORUS module ON/OFF switch to enable the TUNER. When this module is activated, Dapper Bass Mini will be MUTED.

DAPPER
BASS
Mini

EFFECTS STRIP **Mini**



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.

Pitch flat (Red)
In tune (Green)
Pitch sharp (Red)

These three LEDs indicate the pitch accuracy.



BOOST COMP

BOOST COMP is a booster and compressor combo. Set-to-forget knobs make it simply diabolical. The compressor gets that warm opto comp flavor with organic sustain and bouncy attack, and the booster offers you up to +12dB of gain with some extra highs and digging-in lows.

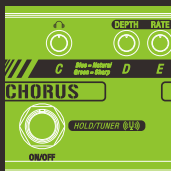
Controls:
COMP: Controls the compression amount.
BOOST: Controls the boost amount.



BASS AMP

This BASS AMP module will give your bass the life it needs for every musical genre. The EQ is golden with cleans and highly responsive even with the gain up.

Controls:
VOL: Controls the output volume.
BASS/MID/TREBLE: Controls the low/mid/high EQ parameters.
GAIN: Controls the amount of gain.



CHORUS

Plunge into the lush CHORUS module to take your sound to a brave new world. Fine tune the onboard rate and depth knobs to beef up your tone.

Controls:
DEPTH: Controls the chorus depth.
RATE: Controls the chorus speed.



AUX, PHONES and XLR

AUX jack for connecting phone or MP3 player. Plug your headphones into the PHONES jack for practicing and jamming. The PHONES knob only adjusts the headphones volume. Note: This LED light up only when tuning.

Use the XLR OUT jack to feed a balanced signal to your audio interface (for recording) or to a mixer (when you go straight to the house).

Note: This unit CANNOT be powered by phantom power. Make sure to turn off the phantom power on your mixer/interface when connecting.



◆ SPECIFICATIONS

Power requirement: 9V DC center negative
Current Consumption: 120mA
Dimensions: 197mm (D) × 65mm (W) × 42mm (H)
Weight: 446g