

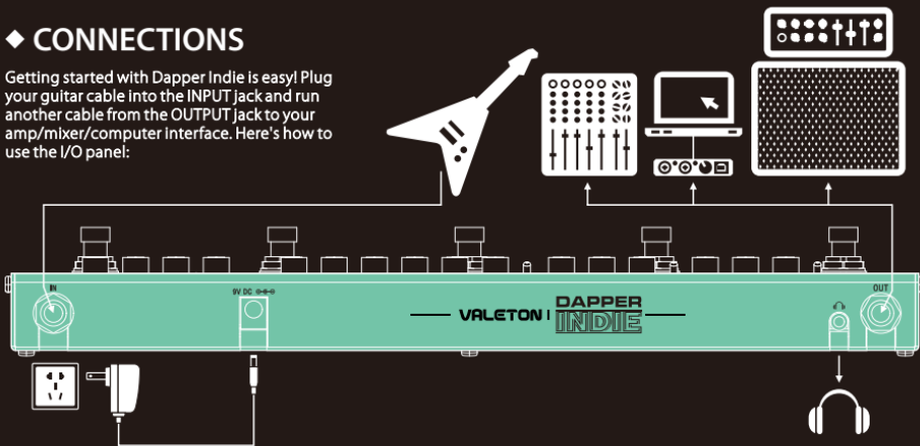


## OWNER'S MANUAL

Specially designed for ambient/indie/experimental rockers and troublemakers, the Dapper Indie lets you embrace independent spirit. This all-in one pedal has everything you need, plus some inspirations. Please look over this manual to help you get the most out of Dapper Indie.

### ◆ CONNECTIONS

Getting started with Dapper Indie 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:



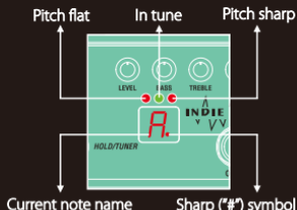
### ◆ SIGNAL PATH



### ◆ MODULES (IN ORDER OF SIGNAL FLOW)

#### TUNER

First in line is a big, bright, fast and accurate tuner so you can play confidently in tune. Hold the FUZZ WALL module ON/OFF switch to enable the TUNER. When this module is activated, Dapper Indie 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.





## INDIE DRIVE

The INDIE DRIVE module reminds you of the classic underground rock'n'roll scenes. Onboard controls offers you wide tonal performances from warm clean-ups to wild grinding solos.

### Controls:

**LEVEL:** Controls the output volume  
**BASS/TREBLE:** Controls the low/high EQ parameters  
**GAIN:** Controls the gain amount



## FUZZ WALL

Kick this module on when you need to build an aggressive fuzz wall. Like the INDIE DRIVE module, the onboard controls offer you wide tonal range with some real muff-y power.

### Controls:

**VOL:** Controls the output volume  
**LOW/HIGH:** Controls the low/high EQ parameters  
**FUZZ:** Controls the fuzz effect output volume



## LIQUID FX

The LIQUID FX module combines 3 high quality popular modulation effects in one, offering you both classic-inspired effects and modern inspirations. Use the 3-way toggles to pick an effect you like best!

Hold the footswitch to enable the Tap Tempo function. Tap to the rhythm of your song, and the RATE LED will pulse to indicate the speed you set. Hold the footswitch again to return to knob-controlled tempo mode.

### Controls:

**TYPE toggle:** Select an effect type from chorus, phaser and tremolo  
**DEPTH:** Controls the effect depth  
**RATE:** Controls the effect speed

Use the 3-mode ECHOES module to recall the precious memories. Hold the footswitch to enable the Tap Tempo function. Tap to the rhythm of your song, and the TIME LED will pulse to indicate the delay time you set. Hold the footswitch again to return to knob-controlled tempo mode.

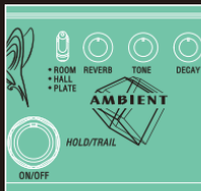
## ECHOES

### Controls:

**Toggle:** Selects from 3 different delay modes:

**-ANALOG:** Produces a warm, vintage delay tone  
**-TAPE:** Simulates the echo tone from a tape machine  
**-REVERSE:** Produces a delay tone with reversed feedback

**DELAY:** Controls the effect volume  
**REGEN:** Controls the delay feedback  
**TIME:** Controls the delay time from 25ms to 2000ms



## AMBIENT

Give your song some epic spaciouness with the AMBIENT module. This module provides 3 different reverb modes with natural, musical decay. Hold the footswitch to switch effect trail on/off. The LEDs under the knobs will pulse to indicate the change.

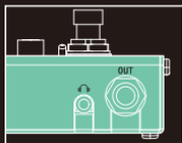
### Controls:

**Toggle:** Selects from 3 different reverb modes:

**-ROOM:** Simulates the acoustics of a room  
**-HALL:** Simulates the acoustics of a hall

**-PLATE:** Simulates a plate reverberator  
**REVERB:** Controls the reverb amount

**TONE:** Controls the brightness  
**DECAY:** Controls the duration of reverb time



## PHONES AND CAB SIM

Plug your headphones into the PHONES jack for silent jams. It's equipped with a cab simulator, so you can run Dapper Indie 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. The headphones output volume will be affected by the modules.

## ◆ SPECIFICATIONS

Input Impedance: 1MΩ

Output Impedance: 100Ω

Power Requirement: 9V DC center negative

Current Consumption: 150mA

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

Weight: 650g

The contents of this manual are subject to change without notice.

