



# DAPPER LOOPER Mini

## OWNER'S MANUAL

Dapper Looper Mini is a loaded dub strip in optimal sized package. With 8 savable loop memories, dual-footswitch control, multi-function switching, and 24-bit recording/playback, this looper is potent and powerful.

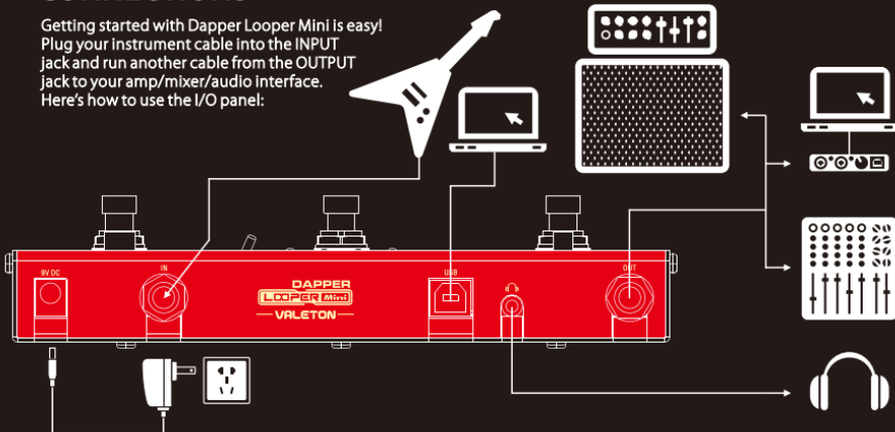
Please look over this manual carefully to help you get the most out of Dapper Looper Mini.

### ◆ FEATURES

- 3-footswitch looper effect strip with straight-forward operation
- 24-bit 44.1 kHz high quality recording/playback
- 8 savable loop memories
- Unlimited overdubs and undo/redo function
- Import, export and manage loops with free PC/Mac software via USB
- Max. recording time: 240 minutes total (30 minutes over 8 memories)

### ◆ CONNECTIONS

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



### ◆ BASIC LOOPING OPERATIONS

REC LEVEL: Controls the record level  
 LOOP LEVEL: Controls the loop volume  
 The LEDs under the two knobs indicate looping status.  
 Detailed footswitch operation and LEDs display are shown below:

| Operation  | Func./Status                | LEDs Display          |
|--|-----------------------------|-----------------------|
| Power on (no data)                                     | Empty                       | None                  |
| Power on (with data)                                   | Stop                        | Green LEDs flash      |
| Tap REC/PLAY footswitch (no data)                      | Record                      | Red LEDs light up     |
| Tap REC/PLAY footswitch when recording/overdubbing     | Play                        | Green LEDs light up   |
| Tap REC/PLAY footswitch when playing                   | Overdub                     | Red LEDs light up     |
| Hold REC/PLAY footswitch when playing                  | Undo/Redo (last recording)  | Green LEDs flash fast |
| Tap STOP footswitch when playing/recording/overdubbing | Stop                        | Green LEDs flash      |
| Hold STOP footswitch when playing                      | Clear (current Loop Memory) | Green LEDs flash fast |
| Recording approaches 30 minutes                        | Memory nearly full          | Red LEDs flash        |

Note: If there is no overdub, when playing, hold REC/PLAY footswitch will clear the Loop Memory.

## LOOP MEMORIES

The bi-color LEDs above the numbers 1,2,3,4 indicate the current Loop Memory you're using. Loop Memory 1-4 are shown in green, and Loop Memory 5-8 are shown in red. The default Loop Memory is Loop Memory 1.



Use this 3-way toggle to select a Loop Memory forward/backward.

## PHRASE



Tap the PHRASE footswitch to switch forward Loop Memories.

When exporting a loop in one Loop Memory, all recordings (incl. overdubs) will be combined into one audio file. If you don't need the overdubs, the save function will help.

To save a loop without overdub to the current Loop Memory:

1. Undo the last recording and stop playing.
2. Hold the PHRASE footswitch.

The LEDs under the knobs will flash quickly to indicate saving progress.

## SAVE

Note:

1. Saved loops can be deleted by holding the STOP footswitch.
2. Be careful that saving progress cannot be undone, and performing undo/redo will clear the saved loops (the saved loops are without overdubs and will be "undone").

## PHONES



Plug your earphones into the PHONES Jack for silent looping. Remember to turn the volume knobs down before plugging in headphones. This will reduce the chance of hearing damage due to loud volume.



## USB AND SOFTWARE

To manage your own loops, simply download and install our free PC/Mac software, connect the Dapper Looper Mini to your computer via USB cable (not included) and get started! Go to [www.valeton.net](http://www.valeton.net) and click "Downloads" to get the free software.

## ◆ SPECIFICATIONS

Max. Looping Time: 240 minutes total  
(30 minutes over 8 memories)  
Max. Overdub Numbers: Unlimited  
Power Requirement: 9V DC center negative  
Current Consumption: 180 mA  
Dimensions: 197mm(D) × 65mm(W) × 42mm(H)  
Weight: 417g