

HOTONE SKYLINE Series
WALLY Stompbox
 LOOPER
 LOOP STATION
 Owner's Manual

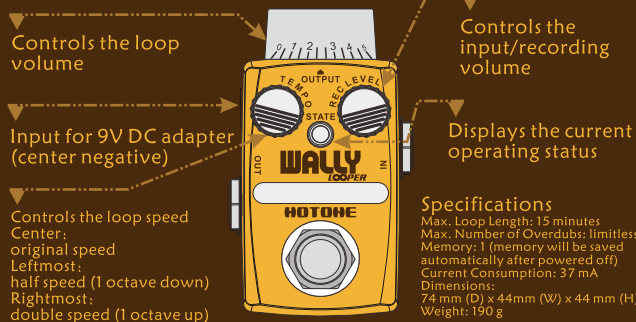
THANK YOU FOR PURCHASING A HOTONE PRODUCT!

Wally is a mini loop station which can record up to 15 minutes of loop phrases in one storable memory. It also has separate input/output level controls and a tempo variation function.

Operating Instruction



| OPERATION | FUNC./STATUS | LED DISPLAY |
|---------------------------------------------------------|----------------------------|---------------------------------------------------|
| Power on (no data) | Empty | None |
| Power on (with data) | Stop | Green LEDs flash |
| Tap footswitch (no data) | Record | Red LEDs light up |
| Tap footswitch when recording/overdubbing | Play | Green LEDs light up |
| Tap footswitch when playing | Overdub | Red LEDs light up |
| Hold footswitch when playing | Undo/Redo (last recording) | Green LEDs flash fast |
| Tap footswitch twice when playing/recording/overdubbing | Stop | Green LEDs flash |
| Hold footswitch when stopped | Delete | Green LEDs flash fast |
| Turn up the TEMPO when playing | Speed up | Green/Red LEDs flash successively at higher speed |
| Turn down the TEMPO when playing | Slow down | Green/Red LEDs flash successively at lower speed |
| Recording (around 15 minutes) | Memory nearly full | Red LEDs flash |



Specifications
 Max. Loop Length: 15 minutes
 Max. Number of Overdubs: limitless
 Memory: 1 (memory will be saved automatically after powered off)
 Current Consumption: 37 mA
 Dimensions: 74 mm (D) x 44mm (W) x 44 mm (H)
 Weight: 190 g

Structural Design Protected by Patent
 Exterior Design Protected by Patent

www.hotoneaudio.com

TIPS



- ※LEDs will flash once at the loop end.
- ※Overdub cannot be operated during tempo variation, you must turn the tempo back to the original speed (TEMPO knob pointing to center position) to resume overdubbing.
- ※Red LEDs will flash for a while when memory space is going to run out. When the loop time reaches the limit, recording will stop and turn to playback.

www.hotoneaudio.com