

## HOOK NDL-3 DRUM & LOOP

The HOOK Drum & Loop (NDL-3) is a mini looper pedal with **auto tempo detection**, intelligent and simple to operate. Just record a phrase loop, then add a synchronized drum beat. Or you can use the included **Smart Tap Tempo** and play the drum beat, then start to record the phrase loop.

When recording your phrase loop, you can choose **Normal Recording** or **Auto Recording**. This is convenient while you put the HOOK on the desk.



## HOOK NDL-3 DRUM & LOOP

---

### HIGHLIGHTS

---



### INTELLIGENT AND SIMPLE

There is nothing to tweak: simply record a phrase loop, then add a synchronized drum beat. Or you can use the included **Smart Tap Tempo** and play the drum beat, then start to record the phrase loop.

---

### NORMAL AND AUTO MODES

**Normal Recording (NR)** is like regular looper pedal: press the footswitch and Hook starts to record right away. In **Auto Recording (AR)** mode HOOK starts recording once it detects your guitar signal. This is convenient while you put the HOOK on the desk.



## HOOK NDL-3 DRUM & LOOP

---



### HI QUALITY RESOLUTION AND INDEPENDENT BEATS/LOOPS

The HOOK features **24-bit/44.1kHz recording resolution** and **6 minutes recording time** with unlimited overdubs. It is true-bypass and analog dry-through. The drum beats and loop playback are independent, which means that you can stop the loop and keep the drum beat playing.

# HOOK NDL-3

## DRUM & LOOP

### PRODUCT DETAILS

#### KEY FEATURES

24-bit phrase loop with auto tempo detection rhythm in a mini enclosure

11 rhythm styles with Smart Tap Tempo

Up to 6 minutes recording, unlimited overdubs

Drum and Loop volumes can be adjusted separately

2 modes: Normal/Auto

True-bypass and analog dry-through

1/8" phones out for silent practice

Low power consumption (less than 100mA)

USB-C port for firmware update, file import/export

#### SPECIFICATIONS

Input Impedance?1M?

Output Impedance?10k?

**Phones Output Impedance** 10?

**Dynamic Range** 103 dB

**DSP Processing** 44.1KHz / 32-bit

**A/D D/A Sampling Rate** 48KHz / 24-bit

Power?9V DC(Negative tip, Optional ACD-006 adapter)

**Current Draw** less than 100mA

Dimensions?94(L)X51(W)X53(H)mm

Weight?175g