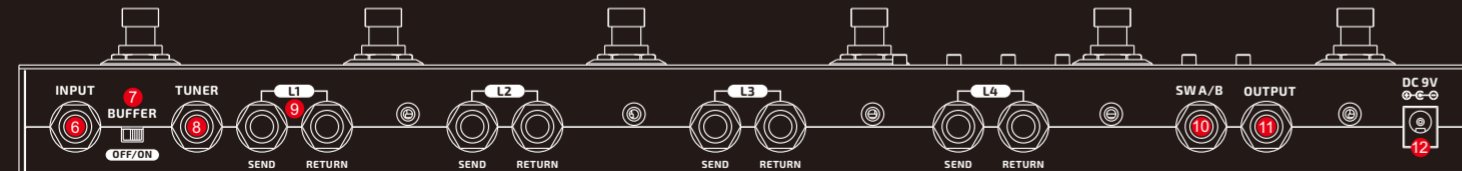
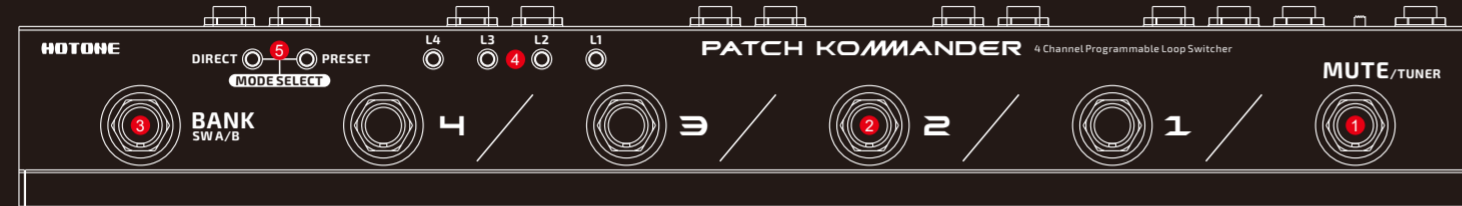




# PATCH KOMMANDER

4 Channel Programmable Loop Switcher

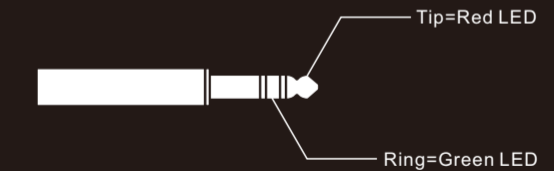


## Panel Introduction

- 1 Engage Mute/Tuner function (all output goes to TUNER jack)
- 2 Direct mode: Directly switches loops 1-4 on/off  
Preset mode: Selects presets 1-4 (indicated by LEDs)
- 3 Direct mode: For switching A/B channels on your amp head  
Preset mode: For switching 3 different banks
- 4 Direct mode: Not available  
Preset mode: For editing loop on/off status in each preset
- 5 Select between Direct and Preset modes
- 6 Guitar connection jack
- 7 Switches internal buffer on/off
- 8 Connect your tuner
- 9 4 True Bypass loops:  
SEND: Connect to your effects input  
RETURN: Connect to your effects output
- 10 Connect to your amp footswitch jack
- 11 Connect to amp or other pedal input
- 12 Plug in 9V DC adapter (center negative)

## SW A/B

The SW A/B function is for switching between A/B channels on your amp head. When you're using the SW A/B function, connect the SW A/B jack to your amp footswitch jack with a cable featuring 1/4" (6.35mm) TRS jacks on both ends. The TRS cable works with the amp as shown below:



## ○ Buffer

If you're suffering from signal loss caused by a long signal chain, turning on the buffer will help. Turn it off if you want to keep your signal pristine and when using pedals that don't work well with buffers.

## ○ Bank & Presets

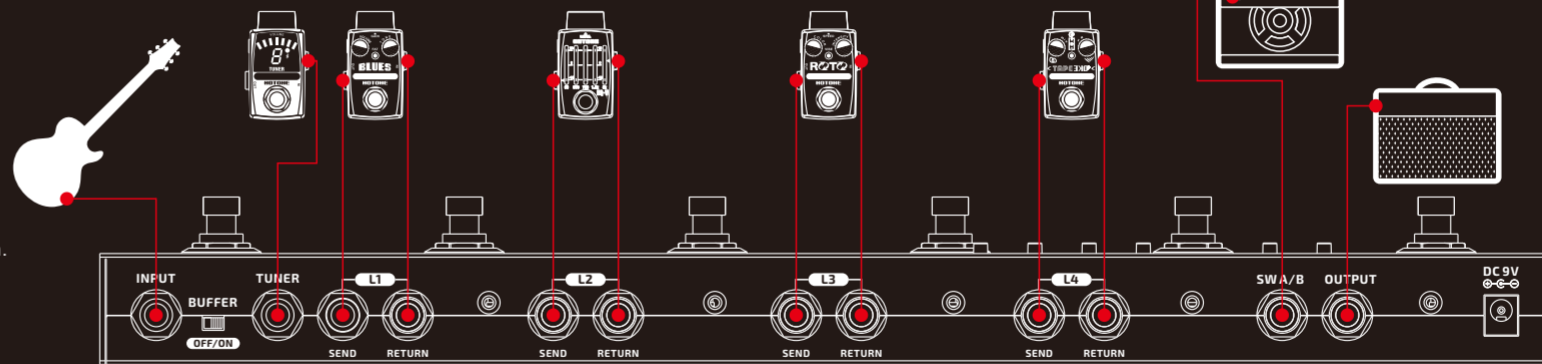
Presets can save and recall multiple loop on/off statuses. A set of 4 presets is called a bank. Patch Kommander features 12 presets (4 presets × 3 banks).

In Preset mode:  
Tap footswitch 1-4 to select preset 1-4.  
Tap the BANK (SW A/B) footswitch to select a bank. When switching banks, the preset you selected won't be changed (and all LEDs under L1-L4 buttons will keep flashing) until you tap footswitch 1-4 again to confirm your selection.

To program a preset:  
(1) Select a preset.  
(2) The L1-L4 button LEDs will indicate loop on/off status.  
All changes will be automatically saved.



## ○ Connections



## Features

- Compact size, rock solid aluminum casing
- 4 independent relay-based True Bypass audio loops
- Switchable high quality input buffer for preventing high frequency loss
- Mute/Tuner function with independent tuner output
- SW A/B function for amp channel switching
- 2 switching modes:
  - Direct mode for instant access
  - Preset mode with 12 programmable presets for different combinations
- Low switching noise
- 9VDC power supply

## Specifications

- Numbers of presets: 12 (4 presets × 3 banks)
- Numbers of Loops: 4 (isolated)
- Bypass mode: Relay True Bypass or Analog Buffer Bypass
- Input impedance: 1M Ohms
- Output impedance: 100 Ohms
- Power Requirement: 9V
- Current Consumption: 150mA
- Dimensions: 403mm(D)×56mm(W)×48mm(H)
- Weight: 535g

