



# Numark Scratch Quick-Start Guide

# Setup

## Serato Software

The Numark Scratch is a “Serato DJ Pro hardware unlocked” device, meaning it works with Serato DJ Pro out of the box.

**Please ensure you have the latest version of Serato DJ Pro installed:**

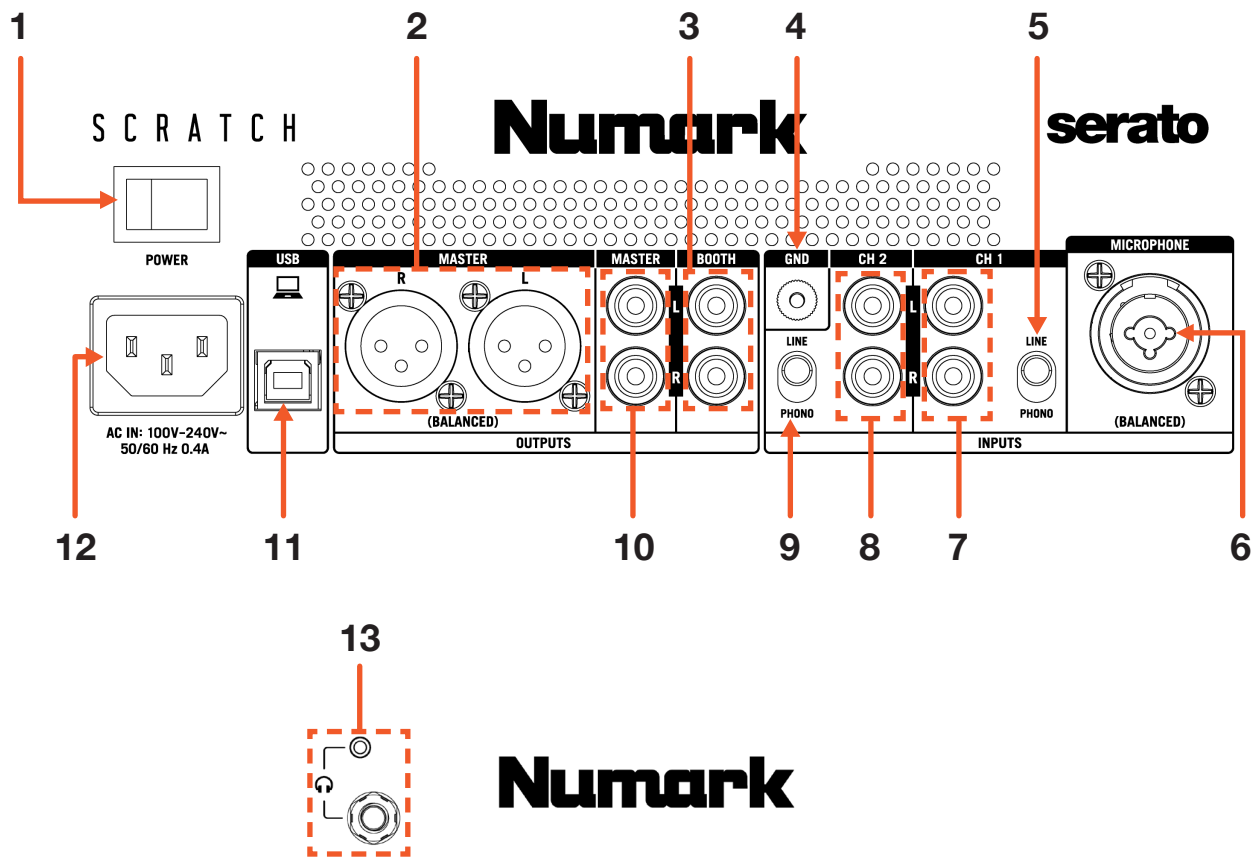
[Click here to download Serato DJ Pro](#)

## Driver Software

The Numark Scratch does not require manufacturer specific drivers on Mac or Windows operating systems, and is plug & play with Serato DJ Pro.

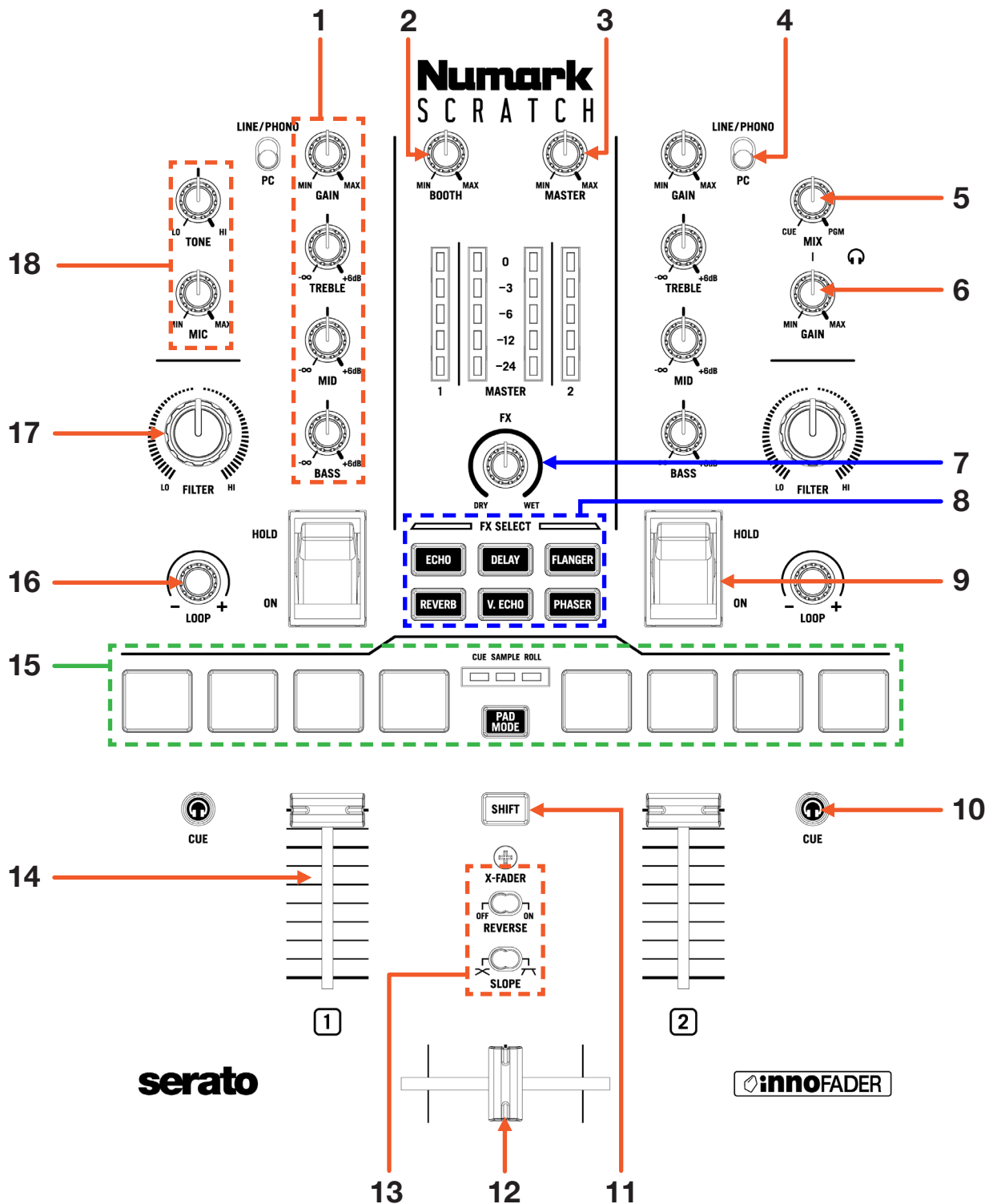
It is recommend that you have the latest available firmware installed for the Numark Scratch, which can be found on Numark’s website.

# Overview



#	Numark Scratch CONTROL	FUNCTION
1	POWER SWITCH	Toggle power on/off
2	MASTER	Connect XLR Master output
3	BOOTH	Connect RCA Booth output
4	GND POST	Connect grounding wire from turntable for channel 1/2
5	LINE/PHONO	Adjust CH-1 input for line or phono device
6	MICROPHONE	Connect XLR/TRS MIC device
7	CH-1 IN	Connect line or phono device to channel 1 RCA input
8	CH-2 IN	Connect line or phono device to channel 2 RCA input
9	LINE/PHONO	Adjust CH-2 input for line or phono device
10	MASTER	Connect RCA Master output
11	USB	Connect USB cable from PC to USB input
12	AC IN	Connect AC power input
13	HEADPHONE OUT (front)	Connect 3.5mm or 6.5mm headphones

# Overview

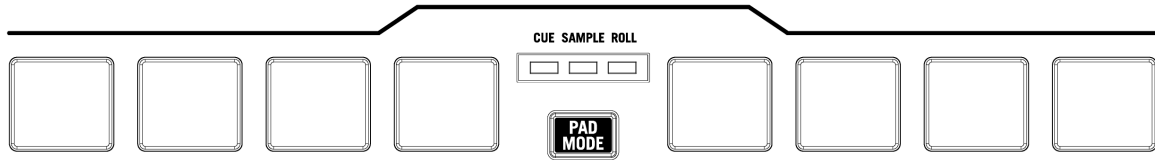


# Overview

#	Numark Scratch CONTROL	FUNCTION	SHIFT FUNCTION
1	CHANNEL EQ/GAIN	Adjust volume & high / mid / low EQ per channel	-
2	BOOTH LEVEL	Adjust Booth output level	-
3	MASTER LEVEL	Adjust Master output level	-
4	LINE/PHONO & PC	Toggle between LINE / PHONO or PC per channel	-
5	CUE MIX	Adjust monitoring between CUE and PGM	-
6	CUE GAIN	Adjust CUE level	-
7	FX DRY / WET	Adjust FX wet/dry depth	-
8	FX SELECT	Select FX Slot 1 effect	-
9	FX HOLD / ON	Push up to toggle FX Slot 1 on or push down to toggle FX Slot 1 momentarily per channel	-
10	CHANNEL CUE	Press to cue channel for monitoring in headphones	-
11	SHIFT	Used with other controls that have SHIFT modifier function	-
12	CROSSFADER	Crossfade audio between channel 1/2	-
13	CROSSFADER REVERSE & SLOPE	Toggle crossfader reverse, or adjust between crossfader curves	-
14	CHANNEL FADER	Adjust per channel volume	Channel fader start
15	PERFORMANCE PADS	SEE PERFORMANCE PADS SECTION FOR MORE INFORMATION	SEE PERFORMANCE PADS SECTION FOR MORE INFORMATION
16	LOOP +/-	Turn right to increase loop size, turn left to decrease loop size, press in to toggle loop on/off	Turn for Library scroll, press in to load selected track to deck, double press to load instant double
17	FILTER LO / HI	Adjust hardware Filter per channel	-
18	MIC TONE & LEVEL	Adjust microphone tone & level	-

# Performance Pads

The Numark Scratch comes with 4 RGB Performance Pads per deck (for a total of 8 pads), which can be used in 3 different Serato-integrated pad modes.



To change modes, press the PAD MODE button repeatedly, which will cycle through the available pade modes, which are as follows:

- **CUE mode:** Pads 1-4 trigger Serato DJ Pro Cue points, and if no Cue point is present on that pad/slot, will set a Cue point in the respective pad/slot. Holding SHIFT while pressing a pad will clear the Cue point from that pad/slot.
- **SAMPLER mode:** Press pads 1-4 to trigger samples loaded into the Serato DJ Pro Sampler. Hold SHIFT while pressing a pad to stop the sample playback once triggered, or load a sample to the respective Sampler slot if no sample is loaded. Press the Parameter Left & Right buttons to change through Sampler Banks A/B/C/D, and hold SHIFT while pressing them to change the Sampler output 1/2/A/M.
- **ROLL mode:** In this mode holding pads 1-4 activates a loop roll of varying sizes. Release the pad to exit the Loop Roll. Use the 'Shift Autoloop range' controls in Serato DJ Pro, to change the 4 selectable loop roll size options.

## DVS

The Numark Scratch is a Serato DVS hardware unlocked, meaning it activates the Serato DVS expansion pack when connected to your computer, thus allowing you to use turntables or CD players to control Serato DJ Pro using NoiseMap™ Control Tone records or CDs.

# MIDI

The MIDI feature in Serato DJ Pro provides the ability to remap Serato DJ Pro software functions to your primary Serato controller, interface or mixer. You can also assign controls to a secondary MIDI controller to further enhance your performance.

[For more information on MIDI mapping with Serato DJ Pro click here](#)

To remap your supported Serato device, open the SETUP screen and click the MIDI tab. If your Serato device supports hardware remapping, it will show up in the MIDI Devices list at the top.

Select your connected device from the MIDI Devices list and make sure the “Allow Serato Hardware Remapping” option is checked.

Allow Serato Hardware Remapping

Once checked, the MIDI assign button at the top of the screen will become available for you to start remapping.

You can save, edit or delete MIDI presets in the MIDI tab of the SETUP screen. Clicking ‘Restore Defaults’ will erase any custom mappings for all connected devices and revert their functions back to default.

# Help

## Show Tooltips

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Show tooltips** to enable tooltips. Tool tips provide a handy way to learn the various features of Serato DJ Pro.

Move the mouse over a section of the screen to bring up a context sensitive tool tip.

## Watch Tutorials

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Watch tutorials** to launch your default internet browser and watch tutorials, to help you get familiar with Serato DJ Pro.

## Get Support

Click on the **Help** button in the upper right-hand corner of Serato DJ Pro, then **Get support** to launch your default internet browser and navigate to the Serato DJ Pro knowledge base, where you can find helpful articles and guides on Serato DJ Pro. Alternatively, type in the **Search help** **Go** box, with keywords, to search the Serato DJ Pro knowledge base for specific, related topics.