# QUICK-START GUIDE NUMARK DJ2G02

# **Installation and Setup**

The Numark DJ2GO2 is a class compliant USB plug and play device and requires no further driver installation.

- Download and install the latest version of Serato DJ from: https://serato.com/dj/downloads
- 2. Connect your Numark DJ2GO2 to an available USB Port.
- 3. Open Serato DJ.

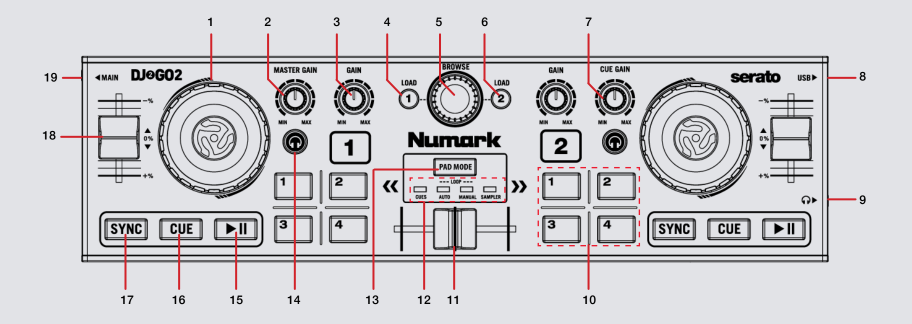
# **Serato DJ Activation**

The Numark DJ2GO2 is a Serato DJ 'Upgrade ready' controller, which means a Serato DJ license is required to use it with Serato DJ.

To find out how to activate Serato DJ by either starting your free 14 day trial, or purchasing a license for Serato DJ, click here for the most up to date information.



# **Controller**



#	Numark DJ2GO2	Serato DJ Function
1	PLATTER/JOG WHEEL	Control waveform with Serato DJ
2	MASTER GAIN	Adjusts Master volume for controller
3	CHANNEL GAIN	Channel gain (volume) control
4	LOAD 1	Load highlighted track to deck 1
5	BROWSE	Library scroll
6	LOAD 2	Load highlighted track to deck 2
7	CUE GAIN	Adjust headphone cue volume
8	MINI USB	Connect to PC via USB
9	1/8" HEADPHONE OUTPUT	Connect headphone for monitoring
10	PERFORMANCE PADS	SEE PERFORMANCE PADS
11	CROSSFADER	Crossfade audio between channel 1-2
12	PAD MODE INDICATOR	Indicates currently selected Performance Pad mode
13	PAD MODE	Change Performance Pad mode
14	CHANNEL CUE	Cue channel(s) for headphone monitoring
15	PLAY/PAUSE	Toggles Play/Pause on selected deck
16	CUE	Cues from temp cue point/Set Temp Cue point
17	SYNC	Toggle SYNC
18	TEMPO SLIDER	Adjust tempo/pitch
19	1/8" MASTER OUT	Connect output to speakers



# **Performance Pads**



The Numark DJ2GO2 has 4 performance pads which can be used in four different modes:

- Cue mode: Pressing pads 1-4 will trigger Cue points, or add a Cue point
  if none currently exist. Holding PAD MODE and pressing pads 1-4 will
  delete the respective Cue point.
- Autoloop mode: When pressing pads 1-4 you can activate Auto Loops of different sizes.
- Manual Loop mode: Pressing pad 1 will start and set a Manual Loop In point, pad 2 will set the Loop Out point and pads 3 and 4 will turn the Loop On/Off and Retrigger the loop.
- **Sampler mode:** Pads 1-4 will trigger samples loaded in slots 1-4 of your Sample banks.

Use the  $\mbox{{\bf PAD MODE}}$  button to cycle through the available performance pad modes.

# Looping

You have the choice of Auto or Manual Looping within Serato DJ with the Numark DJ2GO2.

**NOTE** You can also save a loop to the next available free loop slot in the software. To do this, click on an available loop slot. Your loops are saved to the file and recalled the next time it is loaded. They are not lost if the file is moved or renamed.

### **Auto Loop mode**

DJ2GO2 Control	Serato DJ function
PAD 1	Auto Loop 1 Bar ON/OFF
PAD 2	Auto Loop 2 Bar ON/OFF
PAD 3	Auto Loop 4 Bar ON/OFF
PAD 4	Auto Loop 8 Bar ON/OFF

### **Manual Loop mode**

Serato DJ function
Set loop in point (Loop not active)/Adjust loop in point (Loop active)
Set loop out point (Loop in point set)/Adjust loop out point (Loop active)
Loop on/off
Reloop



# **Using the Tool Tips**

Click on the icon to enable Tool Tips. This is located in next to the setup button in the top right hand corner of the screen. Tool Tips provide a handy way to learn the various features of Serato DJ.

Move the mouse over a section of the screen to bring up a context sensitive tool tip. Holding the mouse over the button with Tool Tips turned on will show you a list of all keyboard shortcuts.

For more information about how to use Serato DJ, please go to our website www.serato.com or refer to the Serato DJ Software Manual. For more information on your controller, please refer to the hardware manual.

For further help, please check our Help Center: https://support.serato.com/hc/en-us

## MIDI

The MIDI feature in Serato DJ provides the ability to remap Serato DJ software functions to your primary Serato DJ 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 click here.

To remap your supported Serato DJ device, open the **SETUP** screen and click the **MIDI** tab. If your Serato DJ 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.

### MIDI

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.

Download the Serato DJ software manual for further information.

**NOTE:** Official Serato Accessories do not currently support user remapping. Hardware features that cannot be remapped at this stage are Jogwheels/ Platters, Input Switches, Shift buttons and Performance Pad Mode buttons. Re-mapping any pad(s) in Hot Cue mode will also re-map the same pad in Saved Flip mode and vice versa.

