QUICK-START GUIDE

NUMARK MIXDECK EXPRESS



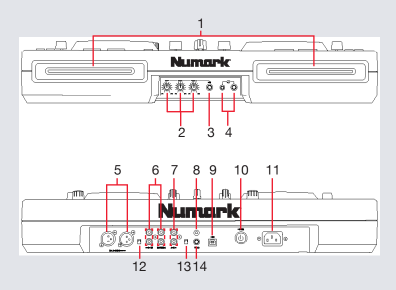


Installation and Setup

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

NOTE: Please ensure you have the latest available drivers AND firmware updates, which may be required in order to be compatible with Serato DJ. Please go to http://serato.com/dj/support

- Download and Install the latest version of Serato DJ from http://serato.com/dj/ downloads
- 2. Connect your MixDeck Express to an available USB Port.
- 3. Open Serato DJ.
- 4. Using the SOURCE select button on the hardware, select "MIDI PC".
- 5. Push down on the Track rotary knob, then repeat for the other deck.



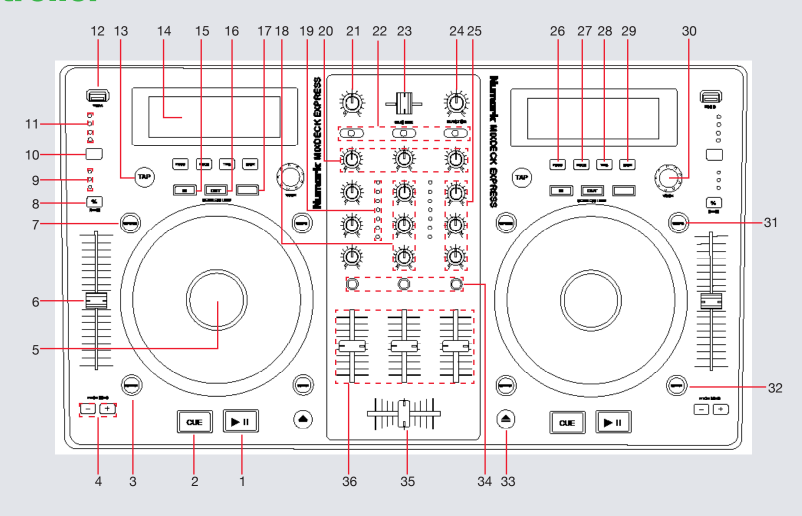
Serato DJ Activation

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.

#	MixDeck Express Control	
1	Disc Slot	
2	Mic GAIN/BASS/TREBLE Adjust	
3	Mic Input (1/4")	
4	Headphones (1/8" and 1/4")	
5	Master Output (XLR)	
6	Master Output (RCA)	
7	Aux Input (RCA)	
8	Grounding Terminal	
9	USB Port	
10	Power Button	
11	Power In	
12	Stereo/Mono Switch	
13	Line/Phono Switch	
14	Mic 2 Input (1/4")	



Controller



NOTE: The BRAKE button is now SHIFT when used in conjunction with other controls.

#	MixDeck Express	Serato DJ Function	Shift Function
1	PLAY/PAUSE	Play/Pause	
2	CUE	Temp Cue	Jump to start of track (more than 2 Sec elapsed) Previous track (less than 2 sec elapsed)
3	SCRATCH	Press this to turn Scratch Mode on/off. When in Scratch Mode, the button will be lit, and moving the PLATTER will scratch the track. When not in Scratch Mode, moving the PLATTER will bend the track's pitch	
4	PITCH BEND +/-	Press or hold down either of these buttons to temporarily adjust the tracks playback speed. When released, the track playback will return to the speed designated by the PITCH FADER.	
5	PLATTER	Scratch (SCRATCH On) Jog (SCRATCH Off)	
6	TEMPO FADER	Adjust Tempo. An LED next to the fader will light up when set at 0%.	
7	REVERSE	Reverses audio playback of the track on the corresponding deck.	
8	% RANGE	Cycles through available Tempo Range options	Keylock On/Off Toggle
9	% RANGE LEDs	Indicates current range for the PITCH FADER	
10	SOURCE	Switches between sources. Set to "MIDI PC" for Serato DJ.	
11	SOURCE LEDs	Indicates current source for corresponding deck	
12	USB	Port for connecting USB storage device to allow the MIXDECK EXPRESS to read and play back your music files.	
13	TAP	Tap this button at the same tempo as the track to help Serato DJ detect a more accurate BPM reading.	
14	LCD Display	Track information, pitch, BPM, and source are displayed here	
15	IN	Set loop in point (Loop not active)/Adjust loop in point using the PLATTER (Loop active)	Halve Loop Length
16	OUT	Set loop out point (Loop not active)/Adjust loop out point using the PLATTER (Loop active)	Loop On/Off
17	RELOOP/STUTTER	Reloop (Activates & Jumps to Loop)	Double Loop Length
18	CHANNEL 3 EQ CONTROL (knobs)	Adjusts the high (treble), mid-range, and low (bass) frequencies for channel 3	



#	MixDeck Express	Serato DJ Function	Shift Function
17	RELOOP/STUTTER	Reloop (Activates & Jumps to Loop)	Double Loop Length
18	CHANNEL 3 EQ CONTROL (knobs)	Adjusts the high (treble), mid-range, and low (bass) frequencies for channel 3	
19	LED METERS	Monitors the audio level of the mix	
20	CHANNEL GAIN	Adjusts the channel's pre-fader and pre-EQ gain level	
21	CUE GAIN	Adjusts the level of the headphone audio	
22	INPUT SELECTORS	Selects the input source between CD and PC or Aux and Mic 2 to be routed to the designated channel	
23	CUE FADER	Adjusts headphone output between cue and master	
24	MASTER VOLUME	Adjust master output volume	
25	CHANNEL 2 EQ CONTROL (knobs)	Adjusts the high (treble), mid-range, and low (bass) frequencies for channel 2	
26	PROG	Toggles track info on LCD display	
27	MODE	Toggles Autoplay function	
28	TIME	Toggles elapsed time or time remaining on LCD display	
29	BACK	Toggles focus between library/crates/open panels	
30	SCROLL (knob)	Scroll through currently focused area (library/crates/etc) and click to load track	
31	BRAKE (Shift)	The BRAKE (Shift) button is used with other buttons that have shift modifier functions.	
32	SEARCH	Press and hold this button then turn the PLATTER to skip forward or backward through the track by beat. (Scratch Mode will be disabled while this button is pressed.)	
33	EJECT	Ejects the CD	
34	CUE	Cue selected channel in headphones	
35	CROSSFADER	Crossfades the output sound between the two selected decks	
36	CHANNEL FADERS	Adjusts the audio level on the corresponding channel	

NOTE: The recording function is not available for the Numark MixDeck Express





Looping

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

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.

MixDeck Express Control	Manual Loop Mode
IN	Set loop in point (Loop not active)
IN	Adjust loop in point (Loop active)
OUT	Set loop out point (If loop in point is set)
OUT	Adjust loop out point (Loop active)
RELOOP	Exit Loop (Loop Active)
RELOOP	Reloop (Loop not active)

NOTE: The best way to edit the in and out points of a manual loop is with the jog wheel/platter on your MixDeck Express.

MixDeck Express Control	Auto Loop Mode
BRAKE (Shift) + OUT	Auto Loop ON/OFF
BRAKE (Shift) + IN	Halve Auto Loop Length
BRAKE (Shift) + RELOOP	Double Auto Loop Length

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.



Using the Tool Tips

Click on the icon to enable Tool Tips. This is located in between the MIDI and 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 contact support@serato.com or go to www.serato.com/dj/support

