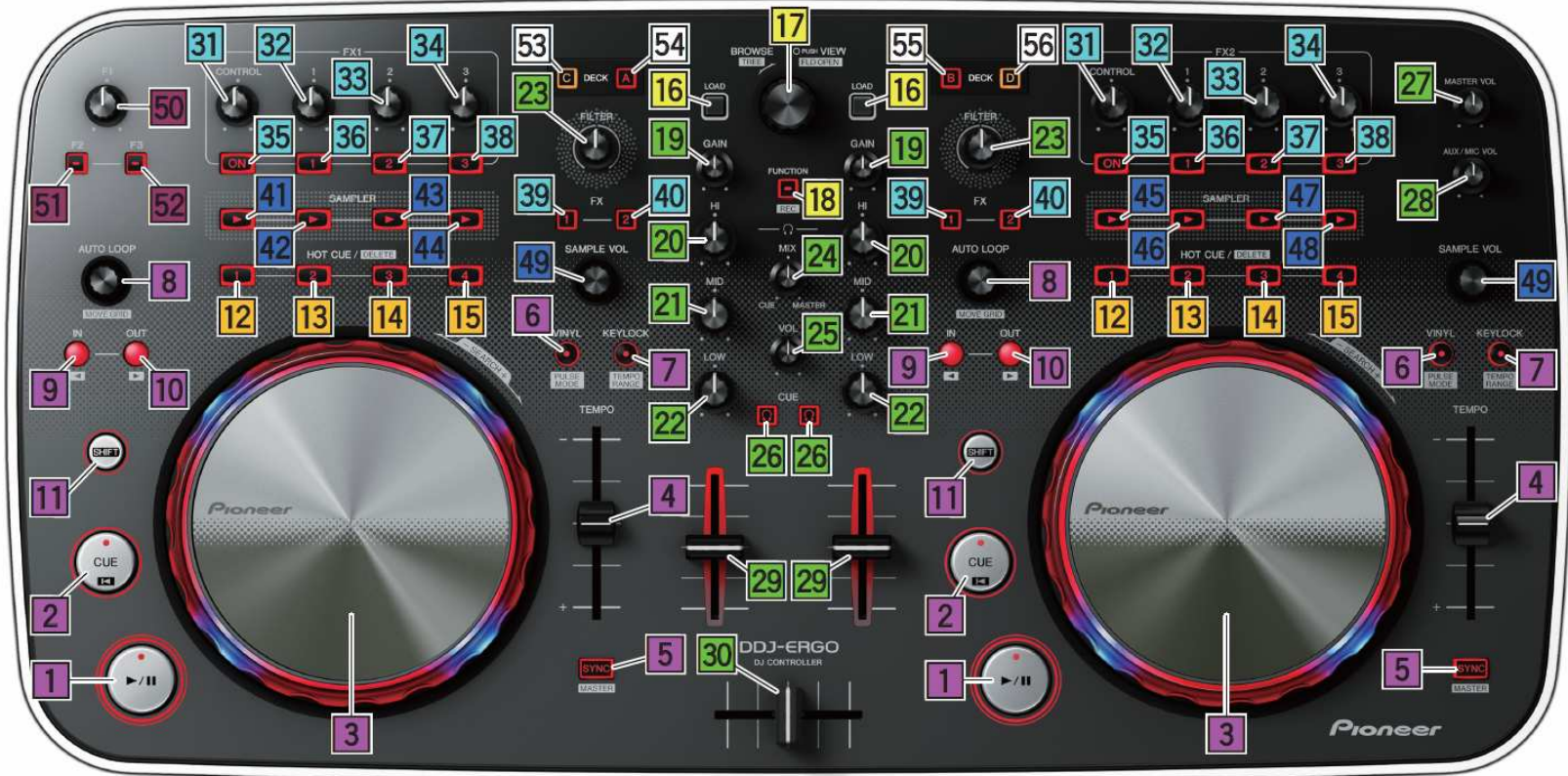


DDJ-ERGO

Hardware Diagram for Serato DJ Intro



GROUP	NAME	FUNCTION	(+SHIFT)
No.			
TRANSPORT			
1	▶/	Play/Pause	-
2	CUE	Cue Set/Play, Cue Back	-
3	JOG	top plate: Scratch(Vinyl On), Pitch Bend(Vinyl Off)	Search (Skip Mode)
		outer wheel: Pitch Bend	-
4	TEMPO	Tempo Control	-
5	SYNC	Sync	Sync Off
6	VINYL	Vinyl Mode On/Off	-
7	KEY LOCK	Key Look On/Off	Tempo Range (8%, 16%, 50%)
8	AUTO LOOP	turn: Auto Loop Size Select (Half and Double)	-
		press: Auto Loop On / LoopOff	-
9	IN	Loop In	-
		Loop In Adjust *1	-
10	OUT	Loop Out	-
		Loop Out Adjust *1	-
11	SHIFT	Shift	-
HOT CUE			
12	1	Hot Cue 1	Delete Hot Cue 1
13	2	Hot Cue 2	Delete Hot Cue 2
14	3	Hot Cue 3	Delete Hot Cue 3
15	4	Hot Cue 4	Delete Hot Cue 4
BROWSE			
16	LOAD	Load	-
17	BROWSE	(turn) Track/Folder Select	-
	VIEW	(press) Folder Open *2	-
18	FUNCTION	Folder Close *2	-
MIXER			
19	GAIN *3	Input Gain	-
20	HI	EQ (Hi)	-
21	MID	EQ (Mid)	-
22	LOW	EQ (Low)	-
23	FILTER	Filter	-
24	MIX	Monitor Balance *4	-
25	VOL *5	Monitor Volume	-
26	CUE	Monitor On/Off	-
27	MASTER VOL *5	Master Out Volume	-
28	AUX / MIC VOL *5	Aux/Mic Volume	-
29	Channel fader	Channel fader	-
30	Crossfader	Crossfader	-

GROUP	NAME	FUNCTION	(+SHIFT)
No.			
EFFECT			
31	CONTROL	Effect Depth (Left)	-
32	1	Effect Depth (Center)	-
33	2	Effect Depth (Right)	-
34	3	Effect Beats	-
35	FX ON	Effect On (Left) *6	-
36	1	Effect On (Center) *6	-
37	2	Effect On (Right) *6	-
38	3	press: Effect Tap *6	-
		hold: Reset (to Deck Tempo) *6	-
39	FX1	-	-
40	FX2	-	-
SAMPLER			
41,45	▶	Sample Slot Play/Retrigger	Sample Slot Stop
42,46	▶	Sample Slot Play/Retrigger	Sample Slot Stop
43,47	▶	Sample Slot Play/Retrigger	Sample Slot Stop
44,48	▶	Sample Slot Play/Retrigger	Sample Slot Stop
49	SAMPLE VOL	turn: Sample Player Volume	-
		press: -	-
OTHER			
50	F1	-	-
51	F2	-	-
52	F3	-	-
DECK CHANGE			
53	DECK C	N/A	-
54	DECK A	Deck A Select	-
55	DECK B	Deck B Select	-
56	DECK D	N/A	-

*1 If you press these buttons during playing a loop, you can adjust loop in/out points using a jog wheel.

*2 You can browse your crates and library using buttons as follows:

Cursor position	Conditions	Behavior	
		Press VIEW	Press FUNCTION
Crates area	Have subcrates	Show subcrates	Show subcrates
	No subcrates	Move a cursor to Library area	Hide subcrates
Library area	-	-	Move a cursor to Crates area

*3 Right after launching Serato DJ Intro, the knob value of Serato DJ Intro is set to 12 o'clock by default regardless of the physical position of the knob on this unit. When turning the knob on the unit, the value will be synced with it.

*4 The balance between decks and the master volume is adjusted when the headphone cue is on.

*5 Right after launching Serato DJ Intro, the knob value of Serato DJ Intro is set to the position you used for the last time regardless of the physical position of the knob on this unit. When turning the knob on the unit, the value will be synced with it.

*6 Even if you press these Effect buttons, LED does not light up.

[Note] Please use your computer to control any features other than listed in the above hardware diagram.