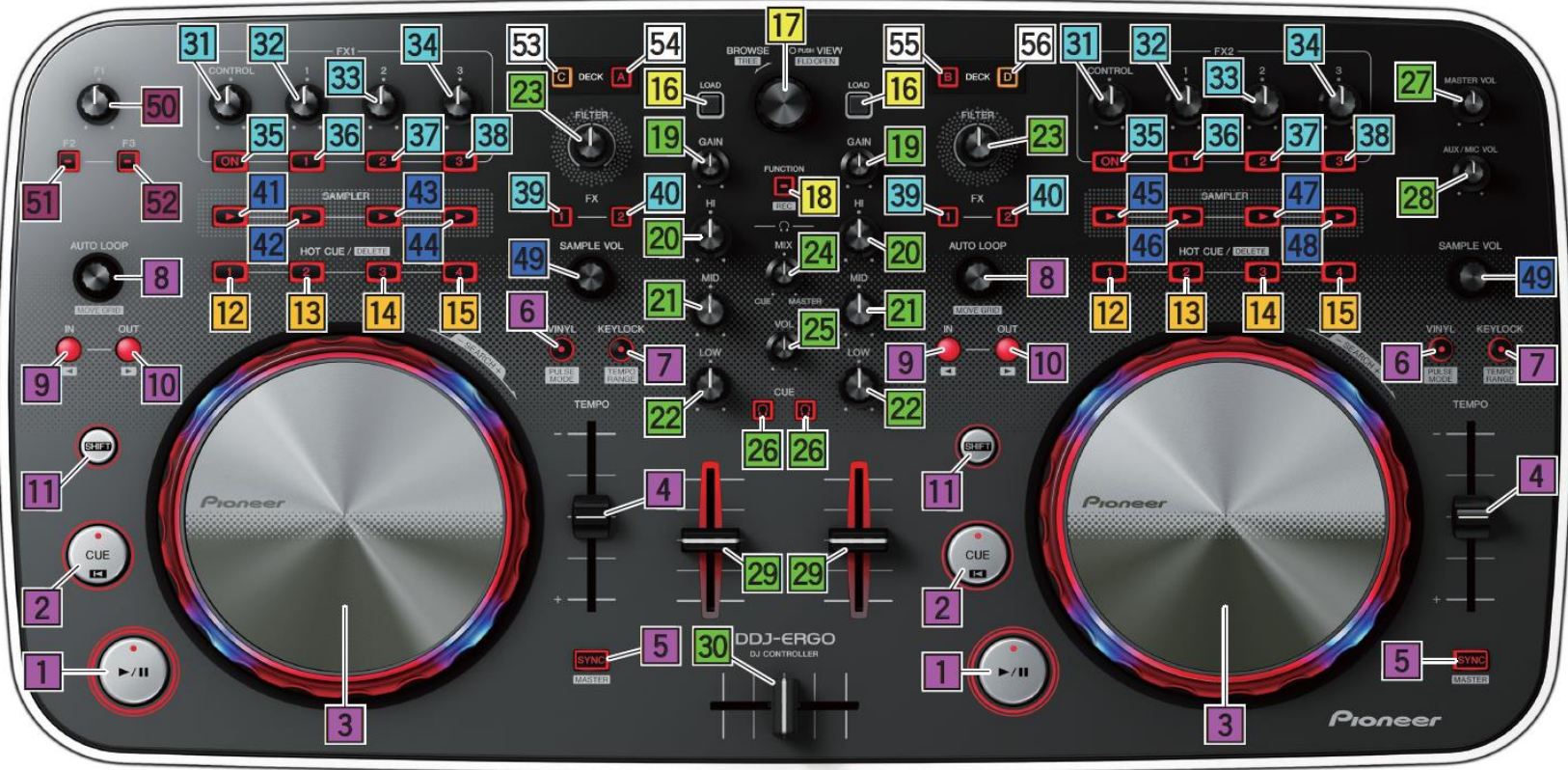


DDJ-ERGO

Hardware Diagram for Serato DJ Pro



GROUP	NAME	FUNCTION	(+SHIFT)
No.			
TRANSPORT			
1	►/	Play / Pause	CueStutter
2	CUE	Cue Set / Play, Cue Back	Previous Track
3	JOG	top plate	Scratch (Vinyl On), Pitch Bend (Vinyl Off)
		outer wheel	Pitch Bend
4	TEMPO	Tempo Control	Reset Pitch Position (in Rel Mode)
5	SYNC	Sync	Sync Off
6	VINYL	Vinyl Mode On / Off	Illumination 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 Size Select (Half and Double)
9	IN	Loop In	Loop Roll
		Loop In Adjust *1	Beat Jump backwards
10	OUT	Loop Out	Loop Shift Left
		Loop Out Adjust *1	Beat Jump forwards
11	SHIFT	Shift	Loop Shift Right
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
		press	Fast Track Select
18	VIEW	Library Forwards (to the next layer)	-
18	FUNCTION	-	Start / Stop Recording
MIXER			
19	GAIN	Input Gain	Input Gain
20	HI	EQ (Hi)	EQ (Hi)
21	MID	EQ (Mid)	EQ (Mid)
22	LOW	EQ (Low)	EQ (Low)
23	FILTER	Filter	Filter
24	MIX	Monitor Balance *2	Monitor Balance *2
25	VOL	Monitor Volume	Monitor Volume
26	CUE	Monitor On / Off	Monitor On / Off
27	MASTER VOL	Master Out Volume	Master Out Volume
28	AUX / MIC VOL	Aux / Mic Volume	Aux / Mic Volume
29	Channel fader	Channel fader	Channel fader
30	Crossfader	Crossfader	Crossfader

*1 If you press these buttons during playing a loop, you can adjust loop in/out points using a jog wheel.
*2 The balance between decks' and the master volume is adjusted when the headphone cue is on.

Gain, EQ (HI), EQ (MID), EQ (LOW) and Channel fader are not displayed on the GUI of Serato DJ Pro on the computer screen, but Serato DJ actually controls them on each deck.
Also, TEMPO is controlled on each deck of Serato DJ Pro.

When decks are switched, the values on Serato DJ Pro and those on the knobs and faders on DDJ-ERGO may not be the same.

Only after a knob or a fader is moved to the same value on Serato DJ Pro, the knob or the fader on DDJ-ERGO becomes controllable.

The default values of Deck C/D on Serato DJ Pro: Center position for EQ (HI), EQ (MID) and EQ (LOW); +/-0.0% for TEMPO; Minimum for Channel fader.

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

GROUP		NAME	FUNCTION	(+SHIFT)	
	No.				
EFFECT					
	31	CONTROL	Single FX mode : Adjust FX1 /FX2 Parameter1 Multi FX mode : Adjust FX1-1 /FX2-1 Parameter	-	
	32	1	Single FX mode : Adjust FX1 /FX2 Parameter2 Multi FX mode : Adjust FX1-2 /FX2-2 Parameter	-	
	33	2	Single FX mode : Adjust FX1 /FX2 Parameter3 Multi FX mode : Adjust FX1-3 /FX2-3 Parameter	-	
	34	3	Effect Beats	-	
	35	FX ON	Single FX mode : FX1 /FX2 Adjust Parameter1 ON Multi FX mode : FX1-1 /FX2-1 ON	Single FX mode : Select FX1 /FX2 Effect Mutli FX mode : Select FX1-1 /FX2-1 Effect	
	36	1	Single FX mode : FX1 /FX2 Adjust Parameter2 ON Multi FX mode : FX1-2 /FX2-2 ON	Single FX mode : Select FX1 /FX2 Effect Mutli FX mode : Select FX1-2 /FX2-2 Effect	
	37	2	Single FX mode : FX1 /FX2 Adjust Parameter3 ON Multi FX mode : FX1-3 /FX2-3 ON	Single FX mode : Select FX1 /FX2 Effect Mutli FX mode : Select FX1-3 /FX2-3 Effect	
	38	3	press	Effect Tap	Select Single/Multi mode
			hold	Reset (to Deck Tempo)	Select Single/Multi mode
	39	FX1	Effect DECK Assign	Effect DECK Assign	
40	FX2	Effect DECK Assign	Effect DECK Assign		
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	Sample Player Mute	Sample Player Mute Momentay
OTHER					
	50	F1	Braking Speed	Braking Speed	
	51	F2	2 / 4 Deck Toggle	-	
	52	F3	Fuction Panel Select	Reverse	
DECK CHANGE					
	53	DECK C	Deck C Select	-	
	54	DECK A	Deck A Select	-	
	55	DECK B	Deck B Select	-	
	56	DECK D	Deck D Select	-	