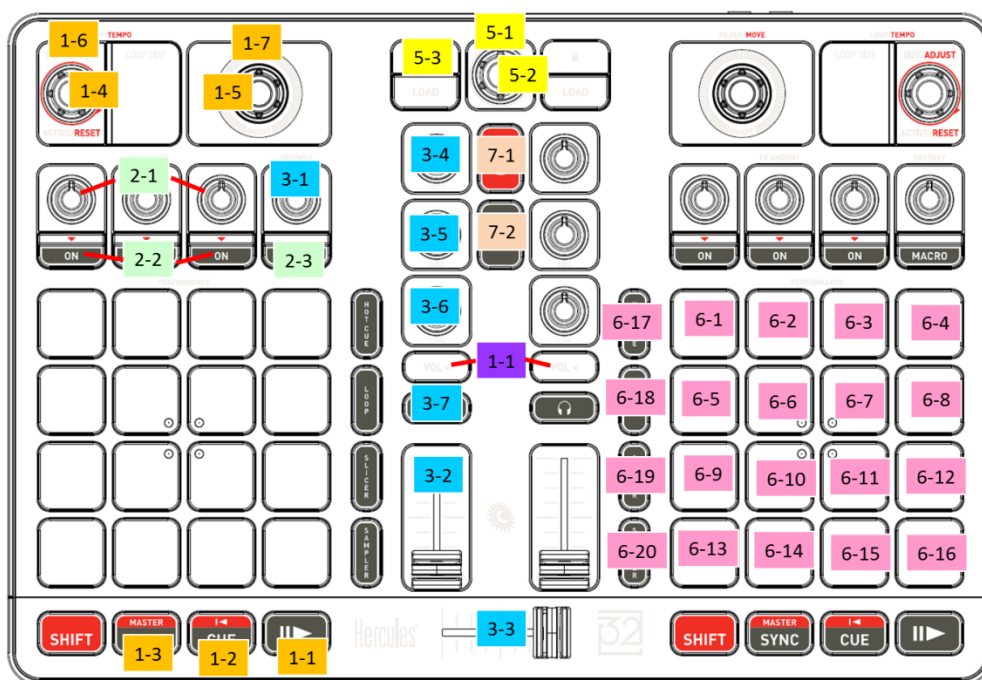


## Hardware Diagram for rekordbox dj



GROUP	No	NAME	FUNCTION	+SHIFT	
1, DECK					
	1	PLAY	PlayPause		
	2	CUE	Cue	JumpToTrackStart	
	3	SYNC	Sync	Master	
	4	LOOP	AutoLoop	GridAdjustHalf	
	5	Filter On/Off	ReLoop / Exit	GridAdjustDouble	
	6	LOOP Size	LoopHalfDouble		
	7	FILTER	LoopMove		
2, EFFECT					
	1	Fx 1,2,3	FX1 Level Depth	FX 1,2,3 BeatUpDown	
	2	ON 1,2,3	FX On	FX1,2,3 Select	
	3	MACRO	FxPanel		
3, MIXER					
	1	DRY/WET	Gain		
	4	VOL. FADER	ChannelFader		
	6	CROSS FADER	CrossFader		
	7	HIGH	EQHigh	Filter	
	8	MID	EQMid		
	9	LOW	EQLow		
	10	HEADPHONES CUE	HeadphonesCue		
4, FRONT PANEL / REAR PANEL / TOP PANEL					
	1	VOL+/-	Headphones Level		
	2	SPEAKERS OUTPUT	Mix out		
	3	HEADPHONES OUTPUT	Headphones output		
5, BROWSER					
	1	BROWSE	Browse Up/Down		
	2	BROWSE PUSH	Forward	Back	
	3	LOAD	Load Track		
6, PERFORMANCE PADS					
	17	HOTCUE	HotCue Mode		
	18	LOOP	PadFx Mode		
	19	SLICER	Slicer Mode		
	20	SAMPLER	SequenceCall Mode		
	1 to 8	PERFORMANCE PADS	mode		
			Hotcue	HotCue	Delete Hotcues
			Loop	BeatLoop (32...1/2)	
			Slicer	Slicer	
	9 to 16	PERFORMANCE PADS	Sampler	Sample Play (1 ...8)	Sample Stop (1 ...8)
			mode		
			Hotcue	Pad Fx1 (1 ...8)	
			Loop	Pad FX1 (1 ...8)	
		PERFORMANCE PADS	Slicer	Pad FX1 (1 ...8)	
Sampler			Sequence Call Play (1 ...8)	Sequence Call Stop (1 ...8)	
7, OTHER					
	1	REC	SequencerRec		
	2	SLIP	SaveSequence		



4-2



4-3

GROUP	No	NAME	FUNCTION	+SHIFT		
1, DECK						
	1	PLAY	PlayPause			
	2	CUE	Cue	JumpToTrackStart		
	3	SYNC	Sync	Master		
	4	LOOP	AutoLoop	GridAdjustHalf		
	5	Filter On/Off	Reloop / Exit	GridAdjustDouble		
	6	LOOP Size	LoopHalfDouble			
	7	FILTER	LoopMove			
2, EFFECT						
	1	Fx 1,2,3	FX1 Level Depth	FX 1,2,3 BeatUpDown		
	2	ON 1,2,3	FX On	FX1,2,3 Select		
	3	MACRO	FxPanel			
3, MIXER						
	1	DRY/WET	Gain			
	4	VOL. FADER	ChannelFader			
	6	CROSS FADER	CrossFader			
	7	HIGH	EQHigh	Filter		
	8	MID	EQMid			
	9	LOW	EQLow			
	10	HEADPHONES CUE	HeadphonesCue			
4, FRONT PANEL / REAR PANEL / TOP PANEL						
	1	VOL+/-	Headphones Level			
	2	SPEAKERS OUTPUT	Mix out			
	3	HEADPHONES OUTPUT	Headphones output			
5, BROWSER						
	1	BROWSE	Browse Up/Down			
	2	BROWSE PUSH	Forward	Back		
	3	LOAD	Load Track			
6, PERFORMANCE PADS						
	17	HOTCUE	HotCue Mode			
	18	LOOP	PadFx Mode			
	19	SLICER	Slicer Mode			
	20	SAMPLER	SequenceCall Mode			
	1 to 8	PERFORMANCE PADS	mode			
			Hotcue	HotCue	Delete Hotcues	
			Loop	BeatLoop (32...1/2)		
			Slicer	Slicer		
	9 to 16	PERFORMANCE PADS	Sampler	Sample Play (1 ...8)	Sample Stop (1 ...8)	
			mode			
			Hotcue	Pad Fx1 (1 ...8)		
			Loop	Pad FX1 (1 ...8)		
			Slicer	Pad FX1 (1 ...8)		
			Sampler	Sequence Call Play (1 ...8)	Sequence Call Stop (1 ...8)	
			7, OTHER			
			1	REC	SequencerRec	
	2	SLIP	SaveSequence			