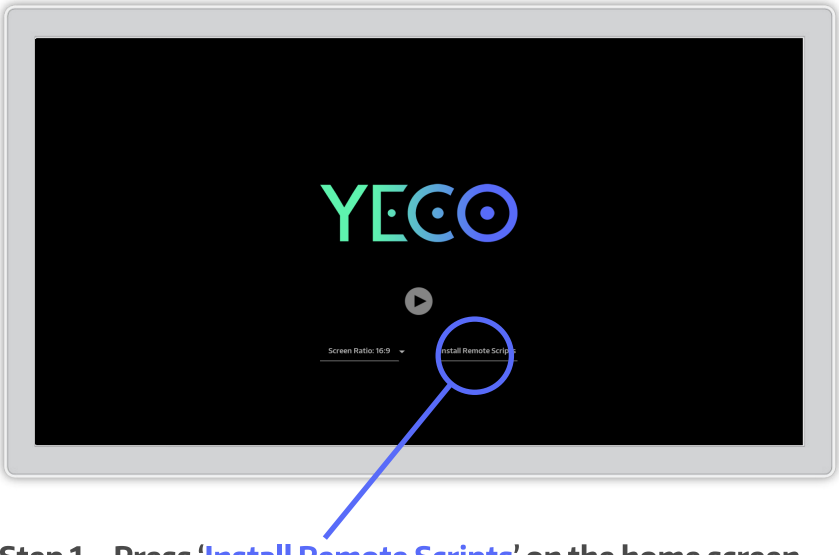
HOW TO ACTIVATE YOUR LICENCE

YECO
Please enter or paste your serial below
Your serial should look like this: A3A5-47L4-BN9N-9C8F-T266-537J-DI3A
Paste
Submit

Step 1 – Copy the licence number you received in your email Step 2 – Press the Paste button

Step 3 – Press the Submit button

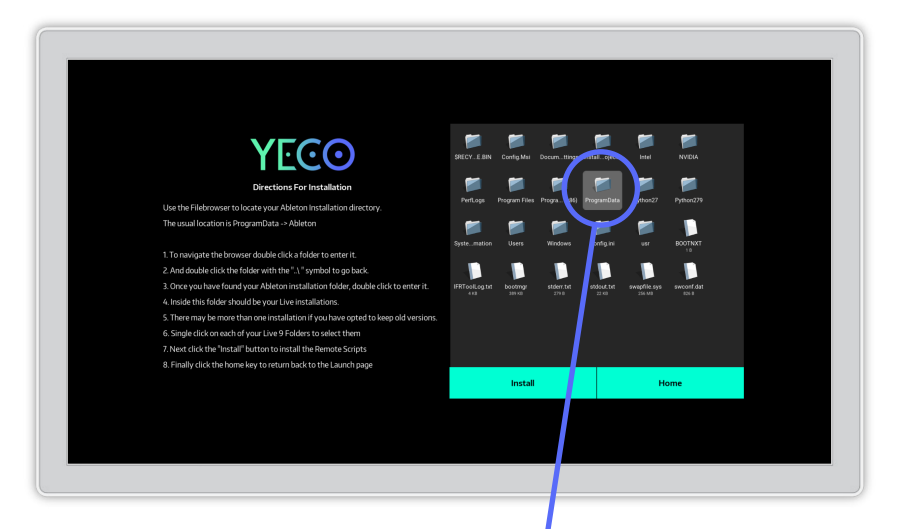
HOW TO INSTALL REMOTE SCRIPTS ON WINDOWS



Step 1 – Press 'Install Remote Scripts' on the home screen

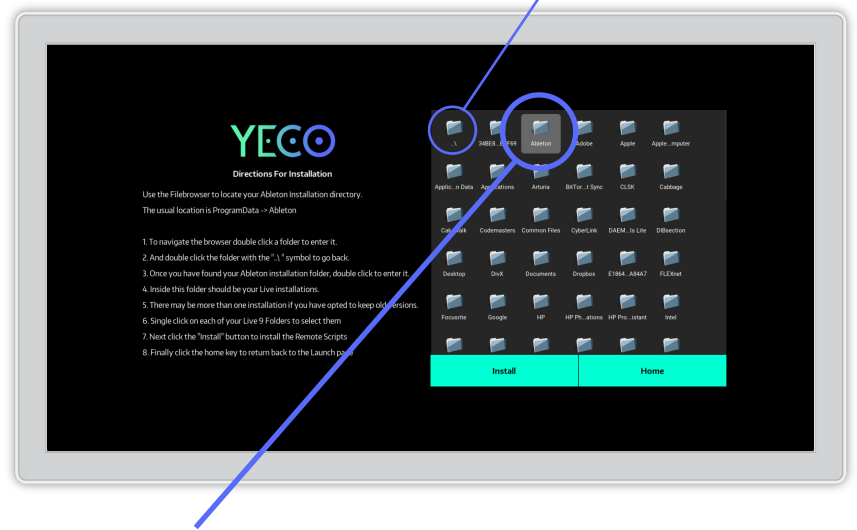
Use the Filebrowser to locate your Ableton Installation directory.

The usual location is ProgramData -> Ableton

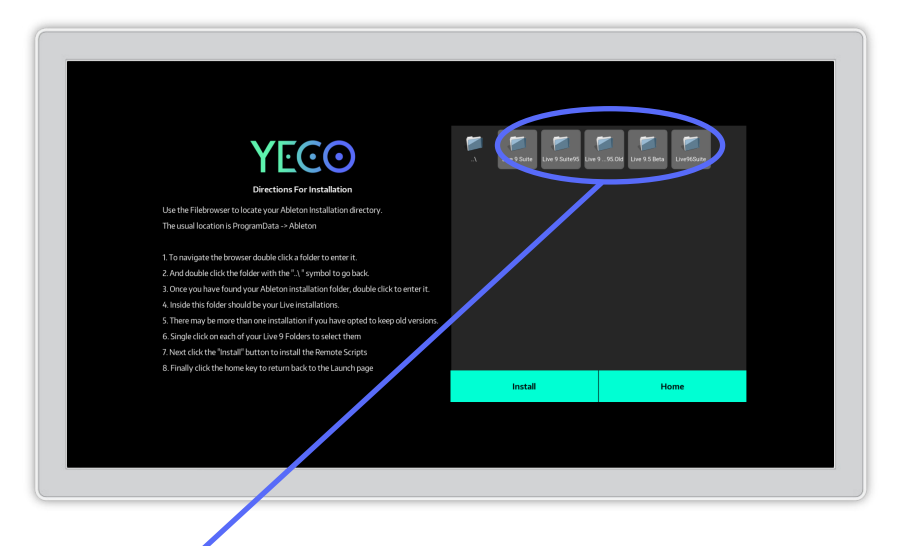


Step 2 – To navigate the browser DOUBLE CLICK a folder to enter it.

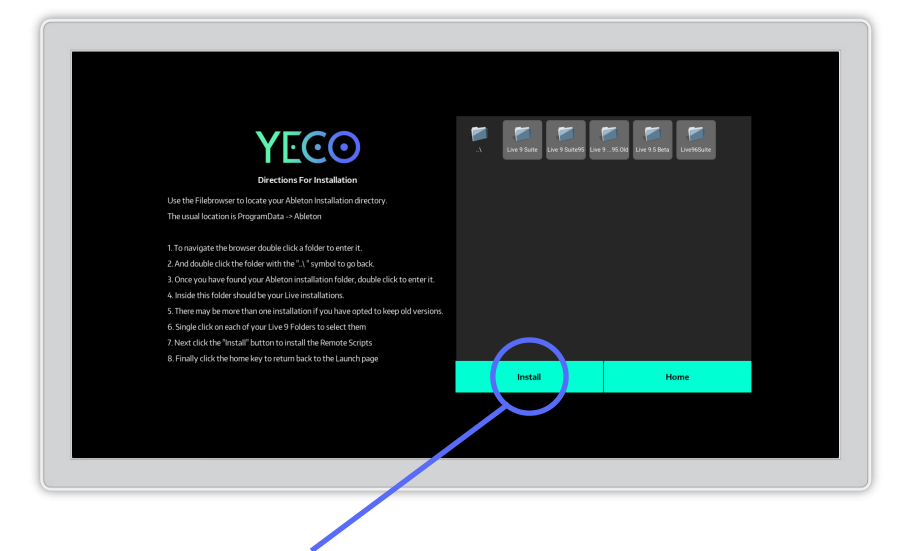
You can DOUBLE CLICK the folder with the "...\ " symbol to go back.



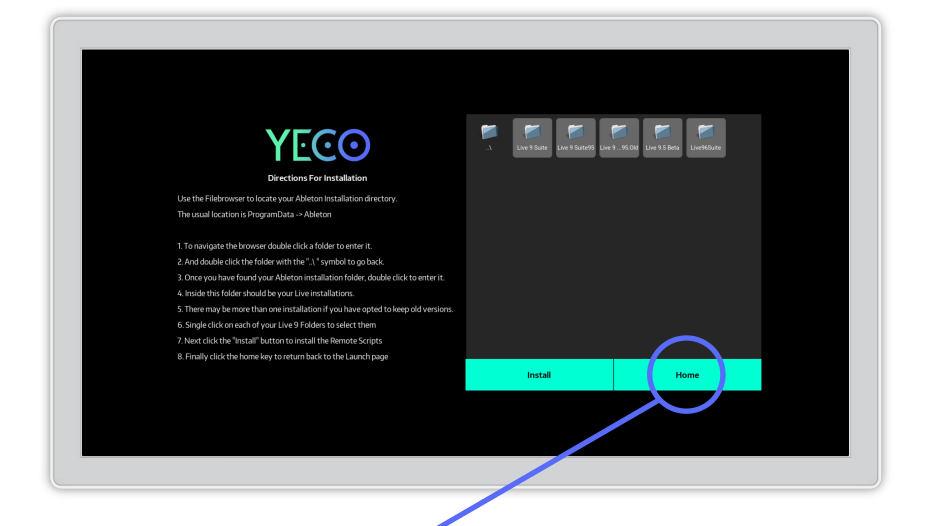
Step 3 – Once you have found your Ableton installation folder, DOUBLE CLICK to enter it. Inside this folder should be your Live installations. There may be more than one installation if you have opted to keep old versions.



Step 4 – SINGLE CLICK on each of your Live 9 Folders to select them



Step 5 – Click the "Install" button to install the Remote Scripts'



Step 6 – Finally, click the "Home" key to return back to the Launch page

Step 7 – Launch Ableton Live or restart if it is already running.



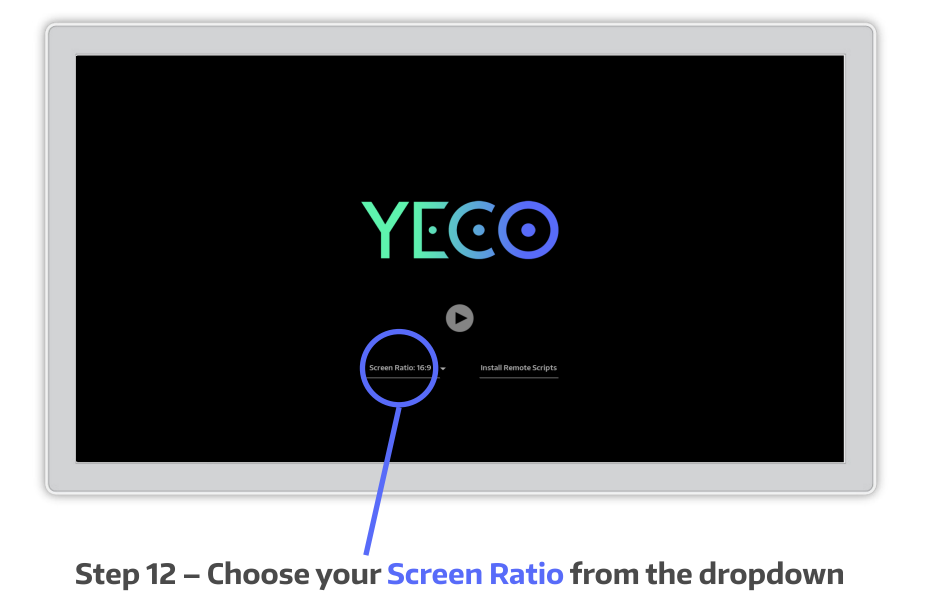
Step 8 – Navigate to preferences: Options->preferences on windows, Live->preferences on mac Step 9 – On the preferences panel go to the MIDI settings

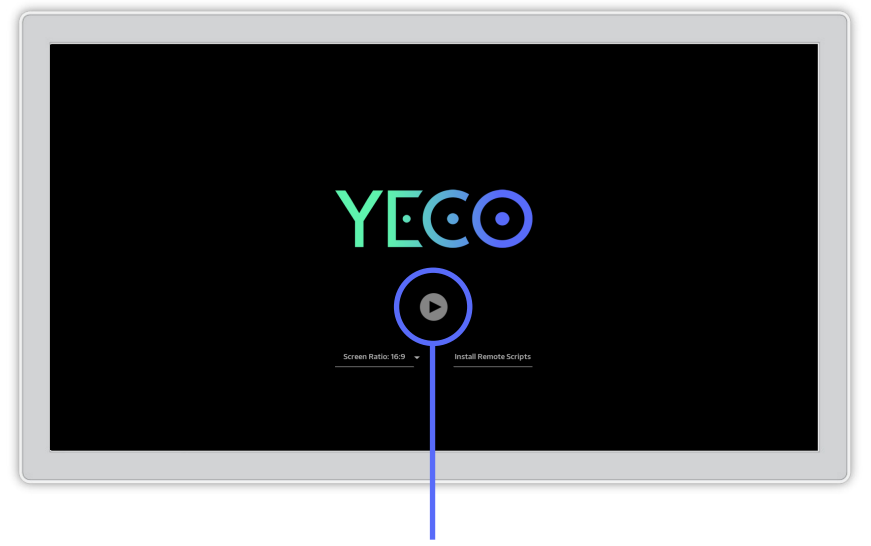
Step 10 – Under control surface click one of the boxes to show the list of options.

TAP 120.00 IIII IIII 4 /	4 O● * 1 Bar *	••• 1.1	. 1 🕨 🔳 🛛 🕇 👓	← O NEW	3.1.	1 🔨 🖵 🦟	4.0.0		🖉 🛄 ке	r Midi	4% D
Search (Ctrl + F)			Und	ler control surface	click one						
CATEGORIES	Name 🔺	1 Group 💿 7 MIDI	C 1	NIDI 10 MIDI 11 MID	1 1	13 MIDI	14 MIDI	15 MIL A Reverb	B Delay	Master	
♪ Sounds	Amp	► '/////// I Inc		le boxes to show							1
H Drums	Audio Effect Rack	► /////	T onti	0.00.0							
√ Instruments	Auto Filter	Foel	Link Opt10								
- Audio Effects	Auto Pan	Audio	Play in time with Link								
+ MIDI Effects	Beat Repeat	Link	MID								3
🛱 Max for Live	► Cabinet	MIDI	Control Surt	Input Output							
<∄ Plug-ins	└── ►	Filo	2 MackieControl	None Dump							6
Clips	Compressor	Folder	3 ackieControl Cossic 4 Marcon 1	e Vone Cump							
	Corpus	Library	5 MasterControl 6 microKONTROL	e Vinne Vi (Dump)	4 1 1 0						
	Dynamic Tube	Record Warp	MidAir25		MIDI From	MIDI From	MIDI From	MIDI Fr			
PLACES	EQ Eight	Launch	MIDI Mix MiniLab	e Y	All Ins	All Ins	 All Ins 	All Ins			
Packs	EQ Three	CPU	MPD18	Track Sync Remote	nels All Channel: Monitor	All Channels Monitor	 All Channels Monitor 	All Cl Monitor			
L User Library	Erosion	Licenses	MPD24 MPD32	B On Off Off	Off In Auto Of	f In Auto Off	In Auto Off	In A		Cue Out	
8 Live 8 Library	External Audio Effect	Audio To Maintenance Master	MPD218 MPD226	AIDI On Off On	MIDI To t No Output	MIDI To No Output	MIDI To No Output	MIDI To Audio To No Out Master	Audio To Master	1/2	-
Current Project	Filter Delay		MPD226 MPD232	vetable Synth Off Off Off		ino cuiput	No Calpar	No out musici	master	Master O	ut V
PawnShopBeats-DD	▶ 🔚 Flanger	Sends	MPK mini MPK25					Send	s Sends		Sends
Ableton	Frequency Shifter		MPK49							Post	
Music Production Re	▷ 🔚 Gate		MPK61 MPK88								Post
Desktop	Glue Compressor		MPK225 MPK249			: :	:	-Inf 📕		n (-Inf	
device	Grain Delay	× ·	MPK261					Å			- 12
Kontakt 3 Library	▶ 🔲 Limiter	()	Novation Impulse O2					\bigcirc			(D)
2 - Acoustic Pianos	▷ 📰 Looper		OpenLabs		12	13	14	15 A	B		24 S R
Samples	Multiband Dynamics	S	Oxygen 3rd Gen Oxygen 4th Gen		s	s	s	S S	and the second se		36
Downloads	▷ Overdrive	V	Oxygen8		0	0	0	0	40		- 48
\sim 0			Oxygen8v2 Oxygen49 61								8
			Ozone								
	5 Clips Notes		Ozonic padKONTROL								
			Photon 25 Photon X25								
			ProjectMixIO								
	Signature		Push Push2								
	4 1 4		Radium49 61		5 MIDI Cline in	5 Tracks Are Selected					
	Groove 🧿	Loop	RemoteSL RemoteSL Classic								
	None Pgm Cha		Roland A PRO touchAble								
	Bank										
	Sub		TriggerFinger UC33e								
	C 🕖 Pgm		VCM600								
			YecoOSC ZERO8					_			
0											1-Group

Step 11 – Select YecoOSC from the list.

TAP 120.00 IIII IIII 4 /	4 0● • 1 Bar •	→ 1.1.	1 ▶ ■ ● + ∞ ← 0	NEW		3.1.1 ~ 🗔 🖍 4.0.0					🖉 🛄 КЕҮ – МІОІ 4% D		
Search (Ctrl + F)		1 Group 🐨 7 MIDI	8 MIDI 9 MIDI	10 MIDI 11	MIDI	12 MIDI	13 MIDI	14 MIDI	15 MIL A Reverb	B Delay	Master		
CATEGORIES	Name 🔺				×								
Sounds	Amp 👗		Preferences									2	
BB Drums	Audio Effect Rack	Look	Link									2	
✓ Instruments	Auto Filter	Feel	Play in time with Link C	nc									
Here Audio Effects	Auto Pan	Audio	MIDI										
+ MIDI Effects	▶ 🚃 Beat Repeat	Link	Control Surfa Input	Output									
🛱 Max for Live	▷ 🔚 Cabinet	► MIDI	1 YecoOSC	None (Dump)									
<∫} Plug-ins	▶ 🔚 Chorus	► /////// File Folder	2 one None 3 o None	None Climp									
▶ Clips	Compressor	▷ ///////	4 None None	None Compo									
	▷ 🔚 Corpus		5 None None 6 None None	None Climp	4								
	Dynamic Tube	Record Warp				MIDI From	MIDI From	MIDI From	MIDI Fr				
PLACES	EQ Eight	Launch	Takeover Mode None			All Ins	All Ins	All Ins	All Ins				
Packs	EQ Three	CPU	MIDI Ports	Track Sync Remote	nnels	All Channels Monitor	All Channels Monitor	 All Channels Monitor 	All Cl Monitor				
_Ω User Library	Erosion	Licenses	Input: 3- Scarlett 2i4 USB		Off	In Auto Off	In Auto Off	In Auto Off	In 🔼		Cue Out		
8 Live 8 Library	External Audio Effect	Audio To Maintenance	 Input: LoopBe Internal MIDI Input: 01. Ethemet MIDI 	On Off On On Off On		MIDI To No Output	MIDI To No Output	MIDI To No Output	MIDI To Audio To No Out Master	Audio To Master	II 1/2 Master Ou		
E: Current Project	▶ 🚃 Filter Delay										1/2	<u>ж</u>	
PawnShopBeats-D0	Flanger	Sends							Sends	Sends		Sends	
L Ableton	Frequency Shifter										Post		
Music Production Re	▷ 🔲 Gate	(\mathcal{A}^{F})										Post	
Desktop	Glue Compressor	(-Inf)							(-inf)	0 (-Inf) 🛄 < (-Inf		
device	Grain Delay							i	2				
C Kontakt 3 Library	Limiter	()							()	12 (1) 12		12	
2 - Acoustic Pianos	E Looper					12	13	14	15 A	24 B 24		24	
Samples	Multiband Dynamics									36 36		- 36	
Downloads	Overdrive	S				S	S	S		48 S 48 60 60		- 48 0	
							U	0	0	60 OL		60 0	
\approx													
	0 5 Clips Notes												
	o caps notes												
	Signature												
	4 / 4												
	Groove 🔧					5 MIDI Clips in 5 Tr	acks Are Selected						
	None Barn Chang	Loop											
	Commit Bank												
	Sub												
	© (7) Pgm												
0												1-Group	





Step 13 – Press the play button to launch

MIDI ON WINDOWS

In order to use Yeco's MIDI controllers on Windows it is necessary to use a virtual MIDI driver.

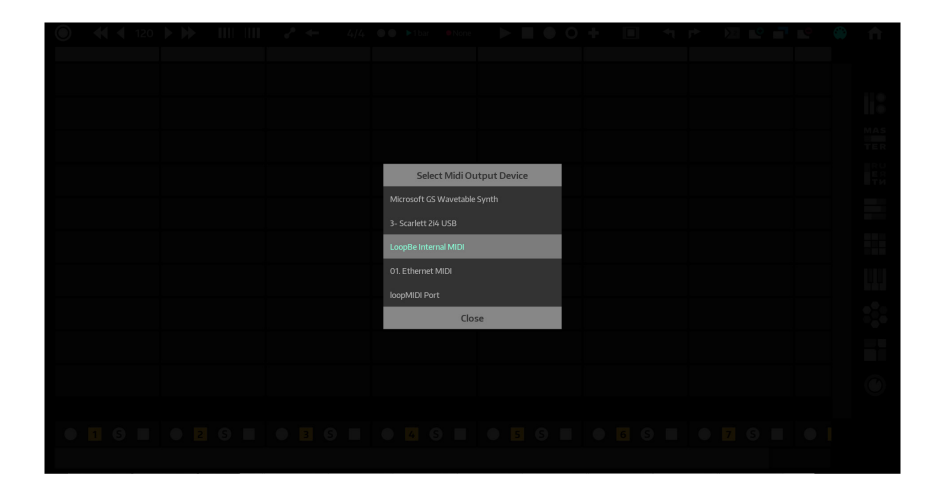
We recommend loopMIDI by Tobias Erichsen: http://www.tobias-erichsen.de/software/ loopmidi.html.

The other popular option is loopbe1 from nerds.de: http://www.nerds.de/en/loopbe1.html

Step 1 – When you have downloaded and installed your virtual MIDI driver go to Ableton's preferences Options -> Preferences

Search (Ctrl + F)			1 Group 🛛 🕤 7	MIDI	8 MIDI	9 MIDI	10 MIDI	11 MIDI		12 MIDI	13 MIDI	14 MIDI	15 MIL	A Reverb	B Delay	Master	
	Name	A	and the second sec	live	_	Preferences		×	_						1		1
Sounds	Amp		> 1///////	144		Preferences											
Drums	Audio Effect Rack		► '///////	Look Feel													
	Auto Filter		> 1111111														
Audio Effects	▶ 🔜 Auto Pan		► '////////////////////////////////////	Audio	MIDI												
MIDI Effects	Beat Repeat			Link MIDI													
Max for Live	Cabinet		▶ ////////		1 YecoOSC 2 None	None	None None	Dump									
Plug-ins	Chorus			File Folder	3 None	None	None	Durp)									
Clips	Compressor			Library	4 None 5 None	None None	None None	Oump									
Samples	Corpus				6 None	None	None	Dump)	4								ÞE
	Dynamic Tube			Record Warp		lode None				MIDI From	MIDI From	MIDI From	MIDI Fr				
ACES	EQ Eight				Takeover M	tode None			nnels	All Ins All Channels	All Ins All Channels	All Ins All Channels	All Ins All CI				
Packs	EQ Three					MIDI Ports	Track Sync	Remote	nnels	Monitor	All Channels Monitor	Monitor	Monitor				
	Erosion							Off	Off	In Auto Off	In Auto Off	In Auto Off				Cue Out	
	External Audio Effect		Audio To	Maintenance			tto nO	On		MIDI To No Output	MIDI To No Output	MIDI To No Output	MIDI To No Out	Audio To Master	Audio To Master	Master O	
Current Project	Filter Delay					isoft GS Wavetable Synth		Off								1/2	vut
	▶ 🔲 Flanger		Sends					Off						Sends	Sends		Sends
Ableton	Frequency Shifter							Off						4	4	Post	
	▶ 🔲 Gato		^ (<u>/</u>)					Off									Post
Desktop	Glue Compressor															-Inf	
	Grain Delay													2	~		
Kontakt 3 Library	▶ 🔲 Limiter		\bigcirc							1	1	1		(T) ¹²			12
2 - Acoustic Pianos	⊳ 🔲 Looper									40	4.9		45	24	24		24
Samples	Multiband Dynamics									12	13	14	15				36
Downloads	Overdrive		S							S	S	S		S 48			48
										0	0	0	Ø	60	60		60
0																	
tus Bar	() 5 Clips	Notes						_									
Status Bar helps keep yo																	
the progress of various pro	ogram																
	Signature																
	4 / 4																
	Groove 😏									5 MIDI Clips in 5 Tr	acks Are Selected						
	None		Loop														
	Commit 1	Pgm Change Bank															
		Bank Sub															

Step 2 – On the preferences panel go to the MIDI settings
Step 3 – Under MIDI ports locate the input from your virtual MIDI driver
Step 4 – Set the Track and Remote buttons to the "on" position



Step 5 – Then in Yeco press the MIDI button in the toolbar.

YOU'RE DONE!

WE HOPE YOU ENJOY USING YECO!