# ProRecord App Manual

Thank you for choosing PianoDisc! This manual explains how to set up the ProRecord app, and details how to use its many features.

#### 1. How to connect

#### **Bluetooth connection**

For the ProRecord system after 2017, you can connect with the control box via Bluetooth.



- 1) On your iOS device, go to Settings > Bluetooth and make sure that Bluetooth is on.
- 2) Power on control-box and start ProRecord app.
- 3) Tap Bluetooth.

4) Tap ProRecord.

Please se For Blueto system ca after 2017	14:23 lect a connection r poth connection, P in be used with mo	method. roRecord dels released	Please select a c For Bluetooth co system can be u after 2017.	onnection method. nnection, ProRecord sed with models released
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			BLUETOOTH MID	LDEVICES
Connect cable.	the control box wi	ith a USB	ProRecord Input / Output 1 Device Found	Not Connected

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 Please select a connection method.
 For Bluetooth connection, ProRecord system can be used with models released after 2017.
 USB
 Bluetooth

 BLUETOOTH MIDI DEVICES
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	So	und	Lo	bad			
				0			
Tone		Piano	1 (normal)	>			
Reverb ON							
Effect OFF							
4 Band Equa	alizer			>			
Transpose OFF							
Bluetooth ProRecord							
User Preset							
1	2	3	4				
5	6	7	8				
Save Reset							
Pro <b>Record</b>							
Sound Metr	onome Rec	Relay De	mo Adjustm	ents			

5) When changing from Not connected to connected, the sound screen will be displayed automatically.

#### **USB** connection

The following accessories are required to connect and use a ProRecord system with an iPhone:

- Apple Lightning to USB Camera Adapter
- USB mini B cable

Please connect your ProRecord system to your iPhone as shown below.



Usb connection is recognized automatically, but when using with usb connection, leave app bluetooth setting not connected.

### 2. Sound

Adjust the sound settings.

Settings for tone, reverb, effect, 4 band equalizer, transpose, Bluetooth, and user preset can be found on this screen.



### 2.1. Tone

Select the tone.

You can select from 88 different tones.



### 2.2. Reverb

Set the reverb.

Chose from either Room or Hall reverb and customize its depth.



### 2.3. Effect

Set the effect.

Choose from either Chorus, Rotary speaker, or Delay effects. The level cannot be adjusted when the rotary effect is selected.



# 2.4. 4 Band Equalizer

Set the 4 band equalizer.

Three preset patterns and user settings are possible.



### 2.5. Transpose

Set the transpose.

Note: it is possible to transpose by +/-2 octaves.



#### 2.6. Bluetooth

Set the Bluetooth.

Select the ProRecord system from the list of Bluetooth midi devices.

When connecting with Bluetooth, on iOS device, go to Settings> Bluetooth and make sure Bluetooth is on.



# 3. Metronome

The metronome can be customized with the following settings:

- Beat: None, 2, 3, 4, 5, 6, 8
- Tempo: 30 250
- Volume: 5 levels



### 4. Recording & Playback

Control performance data recording and playback on this screen.

You can send the performance data saved on your ProRecord system to your iPhone, as well as send new performance data from your iPhone and play it back on your ProRecord system. It is also possible to email your performance data from this screen. Note that you will need to set up an email account beforehand.

During playback, playback speed, transpose and volume is variable.



### 5. Demo Songs

Play demonstration songs.

Choose from 10 different demo songs that are stored on your ProRecord system.



# 6. Adjustments

Adjust various functions of the ProRecord system.

No SIM	14:09	∦ 100%	• +		
	Adjustment	s Lo	bad		Load the adjustment data
			<b>છ</b>		Trom your Fronecord System
Touch Cor	ntrol	4	>		Touch adjustment
Note Repe	at Limit	14	>		Note repeat limit adjustment
Black Keys	s Volume	0	>	-	Black keys volume adjustment
Individual	Keys Volume		>		Individual keys volume adjustment
Tuning		440.0Hz	>		Tuning adjustment
Auto Sens	or	ON	>		Auto sensor setting
Pedal Posi	tion		>	-	Pedal position adjustment
Key Depth			>	-	Key depth adjustment
Continuou	s Note-on	Enable	>	-	Continuous note-on setting
Connect w	vith IQ player	OFF	>	-	Connect with IQ player setting
MIDI-IN Po	ort	Port A	>	-	MIDI-IN port setting
Panel LED		8	>	-	Panel LED setting
Piano Type	9	Grand Piano	>		Piano type setting
Tuning Cu	rve	Custom	>		Tuning curve setting
Factory Re	eset		>		Restore all settings to factory default
Info			>		Display the information of your ProRecord app
Sound Met	onome Rec&Play	Demo Adjustm	nents		

# 6.1. Touch Control

Adjust the key touch.



# 6.2. Note Repeat Limit

Adjust the number of the notes repeated by a key.



# 6.3. Black Keys Volume

Adjust the black keys volume.



# 6.4. Individual Keys Volume

Adjust the volume for individual keys.



# 6.5. Tuning

Adjust the Tuning.



# 6.6. Auto Sensor

Set sensor auto calibration.



# 6.7. Pedal Position

Adjust the pedal detection position and damper pedal mode.

	No SIM	14:11	\$ 100%  ● +	
Cancel settings and exit	Cancel	Pedal Position	Done	Save settings and exit
			<b>3</b>	
	LEFT PEDAL			
	Shallow	0	Deep	Left Pedal position adjustment
	CENTER PEDAL			
	Shallow	0	Deep	Center Pedal position adjustment
	RIGHT PEDAL			
	Shallow	C	Deep	Right Pedal position adjustment
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	Sound Metrono	me Rec&Play Den	no Adjustments	

# 6.8. Key Depth

Adjust the key depth.

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Cancel settings and exit	Cancel	Key Depth	Do	ne	- Save settings and exit
				0	
	0 (Default)				Change setting
	Adjust the upper	keystroke.			
	LOWER				
	0 (Default)		- +		Change setting
	Adjust the lower	keystroke.			
	Sound Metror	nome Rec&Play	Demo Adjustm	ents	

# 6.9. Continuous Note-on

Adjust the continuous note-on setting.

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Cancel settings and exit	Cancel	Continuous Note-or	Done	Save settings and exit
			<b>Ø</b>	
	Enable (D	efault)	$\bigcirc$	Change setting
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# 6.10. Connect with IQ player

Adjust the connect with IQ player.

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Cancel settings and exit	Cancel	Connect with IQ player	Done	Save settings and exit
	CONNECT	WITH IQ PLAYER	Ø	
	ON			Change setting
	Select con	nect with IQ player.		
	IQ PLAYER	TIMING		
	Done		Start	Start output timing adjustment
	Adjust the box.	output timing to the IQ player fro	m control	
	IQ PLAYER	MINIMUM VOLUME		
	15 (Defa	ult)	- +	Change setting
	Adjust the	IQ player minimum volume.		
	Sound	A Provide American Am	Adjustments	

### 6.11. MIDI-IN Port

Select the MIDI-IN port.



# 6.12. Panel LED

Adjust the Brightness of Panel LED.



# 6.13. Piano Type

Adjust the piano type.



#### 6.14. Tuning Curve

It is possible to edit a tuning curve.

The edited tuning curve data is stored in the ProRecord system, however you can save it to your iPhone as well.



### 6.15. Factory Reset

Reset all the settings of your ProRecord system to the factory default.

Note: the piano type and tuning curve will not be reset.



# 6.16. Info

Display the ProRecord App information.

View the app version number on this screen.



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