

Piano de Voyage - User Manual

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Foreword

You are now one of the very few owners of a Piano de Voyage and I'd personally like to thank you for this! I hope you'll enjoy it as much as we enjoyed making it and that it'll be your travel companion. And don't hesitate to contact me and provide your feedback so we can make it even better.

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Creator of the Piano de Voyage

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Assembly instructions

 Please make sure you fully read these instructions in order to avoid damaging your keyboard connectors.

The module's locking mechanism involves two components : the two hinges at the bottom and a pair of tightening wheels at the back of the modules.

Step1 : Hinges



First action is to join the hinges of two modules together.

- Take the right-hand module to assemble in your right hand. Top of the modules facing.
- Take the second module to assemble, in your left hand.
- Position the hinges carefully so that the two male parts fit correctly into the female parts while **maintaining an angle between the modules** to clearly see the alignment of the hinges and avoid damaging the connectors.

Now slide the male hinges into the female hinge making sure that :

- Both hinges pairs are inserted
- Male hinges are inserted all the way through their female counterparts.

Step 2 : Tightening wheels



First double check that both hinge pairs are well positioned otherwise you may damage your modules.

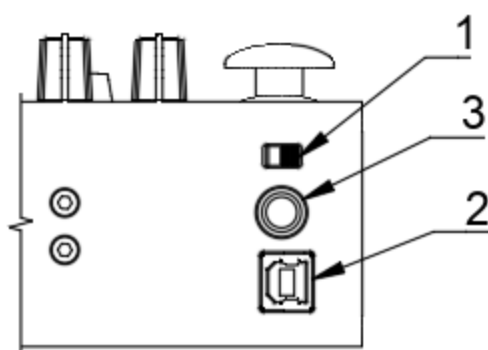
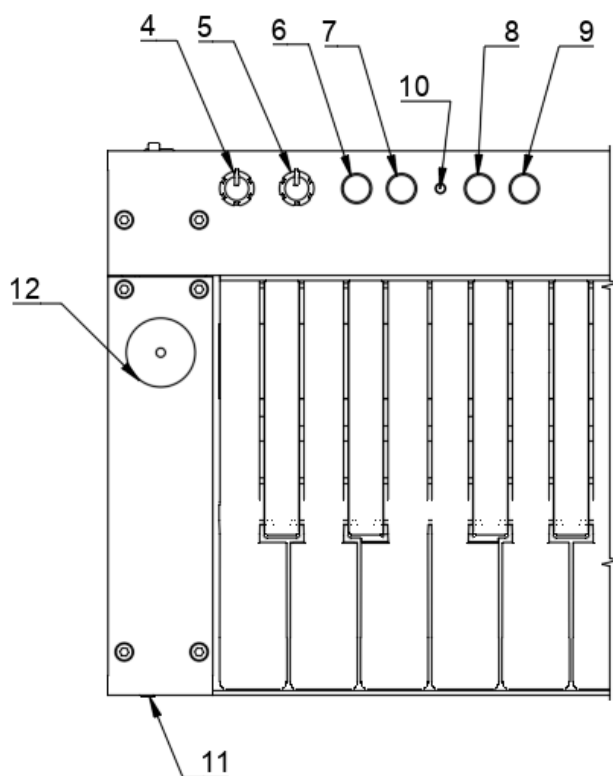
You can now gently position the two modules horizontally.

Then turn the 2 wheels at the back of the modules downwards, starting by the lowermost wheel, until they completely tighten the modules.

Now you're done!

To disassemble you'll just need to turn the wheels upwards until they are tightened at their leftmost position. And lift the hinges off making sure you hold both modules to prevent any falls.

Master Module



Back Panel

1. ON/OFF Switch
2. USB/MIDI connector
3. Sustain Pedal jack connector

Top Panel (factory settings)

4. Volume control (MIDI CC ID : 0x07)
5. Reverb control [*soundboard option only*]
6. MIDI Program Change (-)
7. MIDI Program Change (+)
8. Octave Shift (-)
9. Octave Shift (+)
10. Status LED
12. Joystick (Horizontal : Pitch Bend)

Hint : Pressing both program change or octave shift buttons at the same time will reset them to their initial value.

Front Panel

11. Phones output [*soundboard option only*]

Note : All MIDI controls are configurable in the configuration app.

Startup

If using the USB-only version of the Master module, the keyboard has to be connected to a USB/MIDI device (computer, ipad...) using a USB-B cable (provided) for power and sound generation.

If using the Master module with embedded Soundboard option the keyboard only needs to be powered by connecting to a power source such as USB phone charger or power bank using the USB-B cable (provided). Note that USB/MIDI connection to a computer is still possible with this configuration.

Once connected and switched on the Master module will begin its initialization phase :

- Status LED red = device initialization
- Status LED flashing green = establishing connection to the modules
- Status LED green = ready to play

Configuration App

Behavior of the keyboard may be configured to adjust your playing style and accessories.

The Piano de Voyage configuration app is accessible using Google Chrome browser (only) at :

<https://configuration.pianodevoyage.com/>

This app will automatically detect any Piano de Voyage keyboard connected to your computer (PC or Mac) and display its internal software version and the current configuration.

Note : Due to iOS restrictions, this web app doesn't currently work on iOS devices (iPhone, iPad) but we are working on developing a dedicated mobile app.

MIDI Channel

The Keyboard MIDI output channel can be configured using the following menu.

Default MIDI channel is #1

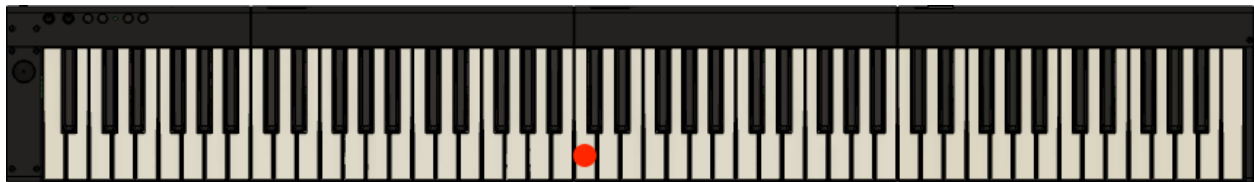
Sustain pedal

Depending on your sustain pedal type you may need to change the default behavior which is to send MIDI event 127 when the pedal is pressed and 0 when released to the other way round.

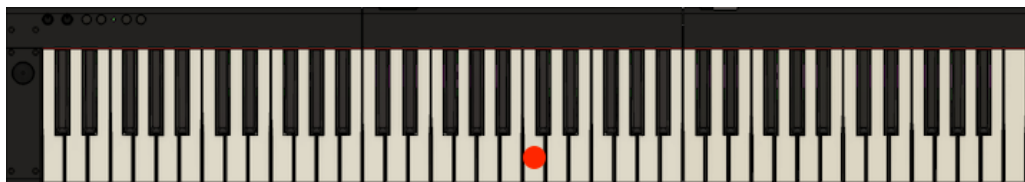
Octave shift

By default, the position of middle C key will be mapped depending on how many modules are connected as below :

88 keys (4 modules)



73 keys (3 modules)



49 keys (2 modules)



Using the "Octave shift" setting you can override this behavior by shifting your keyboard by 0 to 3 octaves up or down

Transpose

Transpose your keyboard by 0 to 12 semitones up or down

Knobs

Configure the behavior of the 2 master module knobs by choosing one of the 4 modes :

- Unassigned : the knob will be disabled
- MIDI Control : this mode will allow you to change any MIDI control value specified by the “Control Number” field. See the [MIDI Specifications](#) for a control numbers list.
- Pitch bend : this mode will enable the MIDI pitch bend control
- Aftertouch : this mode will enable the MIDI aftertouch control

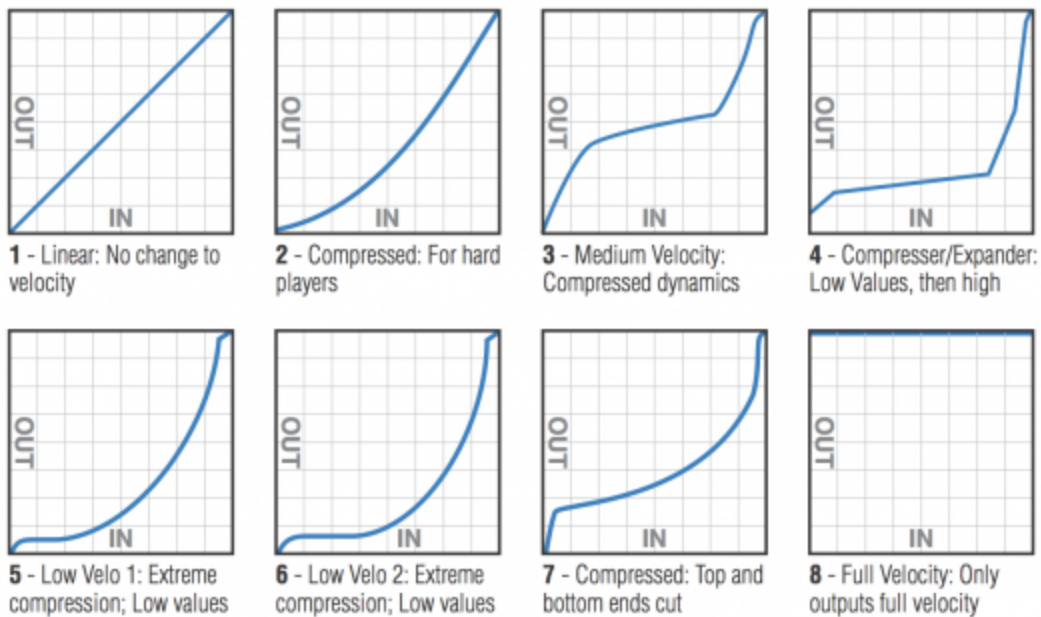
Switches

Configure the behavior of the 4 master module knobs by choosing one of the 4 modes :

- Unassigned : the switch will be disabled
- Program shift : shift the MIDI program/instrument up if “Control number” is 1 or down if 0
- Octave shift : shift the keyboard by 0 to 3 octaves (up if “Control number” is 1 or down if 0)
- Program select : select a given MIDI program/instrument whose value is “Control number”. See the [General MIDI Specifications](#) for instrument numbers.

Velocity curve

The keyboard touch response (aka “velocity curve”) can be fully customized either by manually drawing a curve or by selecting one of the eight presets :



Taking care of your keyboard

Piano de voyage modules are not particularly fragile nevertheless special care must be taken :

- When assembling/disassembling to preserve a slight angle between the modules to avoid damaging the electronic connectors when sliding in/out the hinges.
- When disassembling, hold both modules to avoid falls.

And of course, exposure to dust, extreme temperatures or humidity is to be avoided.

It is a good practice to use the provided pouches to store/pack unassembled modules and protect them from dust and scratches.