

# POCKET PIANO

MZover

## Basic functions

- 1 ON / OFF
- 2 Main instrument selection
- 3 Secondary instrument selection to the main one
- 4 Effect on the instrument
- 5 Increase volume
- 6 Decrease volume
- 7 Left octave transposition
- 8 Right octave transposition
- 9 Headphones & speaker
- 10 Charging led
- 11 USB-C charging connector
- 12 Pedal connector (jack)
- 13 MIDI connector (jack)



## Piano assembly and operation process

### 1. Connect the octaves using magnets



Connect the octaves that are needed. The order is indifferent, except for the main module which must always be placed in the first position from the left.

### 2. Turn on the piano

Turn on using the side switch ①.  
**IMPORTANT:** whenever possible connect all the necessary cables (midi, headphones...) before turning on the piano.

### 3. To turn on the pedal

Turn on using the side switch (same as MZ)

### 4. Connect via Bluetooth to your mobile/tablet

Connect the main module and use the app that best suits you to play the piano.

### 5. Regulate volume

If button ⑤ is held down, the volume will increase to the maximum and if button ⑥ is held down, it will decrease.

### 6. Turn off the piano

Slide button ①.

## Pedal pairing process

1. With the pedal and the MZ turned off, connect the pedal cable between the MZ and the PEDAL.

2. Turn on the MZ.

3. Turn on the PEDAL.

4. Verify that the pedal sustains the notes correctly.

5. Turn off the MZ.

6. Turn off the Pedal.

7. Now you can remove the cable, and your pedal will function wirelessly. \*You'll know the pedal is working wirelessly when the central light on the MZ blinks twice in blue after turning on the pedal. (This may take up to 10 seconds).

## Product characteristics:

8 different piano sounds  
7 different pads  
6 different effects  
5000 mA battery (5 hours of autonomy)  
MIDI IN via USB-C  
MIDI OUT TRSA via 3.5mm jack  
MIDI BLE (Bluetooth MIDI)  
Bluetooth 4.2 connection for connection with applications  
Pedal with wireless connection or 3.5mm jack  
Interchangeable octaves  
Transposition keys  
Volume keys  
Headphone Output  
Charge both the main module and the pedal via USB-C (Supports fast charging)  
Total weight: 6 Kg  
Piano key: 10mm

## Main module LED lights code

### 2. Scanning octaves

- Led ON during scanning

#### Main instrument selection

- Ivory-1
- Ivory-2 Mellow
- Ivory-3-2 Bright
- Time electric piano
- FM electric piano
- Harpsichord
- Draw Bar Organ
- Vibraphone

#### Volume

- ⚙️ Maximum volume reached
- ⚙️ Minimum volume reached

### 3. Secondary instrument selection to the main one

- None
- AirPad
- AnalogStrings
- JunoPad
- LushPads
- PCMPads
- Piano Pads
- Solina Pads

#### PEDAL connection

- ⚙️ Pedal connected
- ⚙️ Pedal disconnected

### 4. Effect on the instrument

- None
- Reverb
- Chorus
- Phaser
- Tremolo
- Rotary
- Delay

#### Transposition of octaves

- ⚙️ Led flashes as many times as octaves transposed

## The pack contains:

Padded carry bag with dividers, handle and strap

## Applications for Android

Walk band  
N-Track Studio