

Item ref: 169.020UK

# RP49 49-Key Roll-Up Piano

# User Manual



Version 1.0

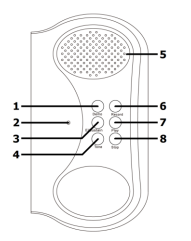


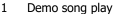


### Introduction

Thank you for choosing the RP49 roll-up piano for playing and practice anywhere. Please read and keep this manual to get the best from your new purchase.

## **Control panel**





- Power on LED
- Echo/sustain
- 2 3 4 Tone select
- 5 Speaker
- 6 Record function

Play

7

8

9

10

Stop

- On/off/volume control
- Earphone/line output

BMINOLUME

à

**N** 

.9

-10

-11

DC power input 11



### Instructions

The roll-up piano may be powered by  $4 \times AAA$  cells (not supplied) or by USB using the included DC lead. Insert the  $4 \times AAA$  cells into the battery compartment on the underside of the control panel. If USB power is to be used, connect the included DC lead to the DC power input (11) and the other end to a 5V USB power adaptor.

Switch on the roll-up piano by rolling the edge-wheel volume control (9) to the required volume. The power LED (2) will light when the piano is powered up. At minimum volume there is a click which switches the power off.

To check the output and listen to the sounds of the roll-up piano, there are 6 built-in demo songs. Press the DEMO button (1) to hear a demo song and press again to stop. Press DEMO again to hear the next demo song and press again to stop. This process will cycle through the 6 demo songs.

Pressing the E/Sustain button (3) adds either an Echo effect (retriggering the keys when held down) or Sustain effect (lingering note after the key is released). Press the E/Sustain button repeatedly to cycle through Echo, Sustain and unaffected modes.

To change the tone (sound type) produced by the piano, press the TONE button (4) to cycle through the 8 different sounds.

- 1 Acoustic Grand Piano
- 2 Orchestral Harp
- 3 Church Organ
- 4 Tubular Bell

- 5 Electric Jazz Guitar
- 6 Violin
- 7 String Ensemble
- 8 Acoustic Guitar

169.020UK User Manual



For learning and practice, there is a built-in Record mode. Press the RECORD button (6) and a guide beat will be heard. Play a melody (single notes) and press STOP (8) when complete. Press the PLAY button (7) to playback the recorded melody.

For private playing or practice, connect a pair of headphones to the Earphone/line output socket (10). This will disconnect the speaker and play the sound through the headphones instead.

This connector may also be used to send the output to an amplifier or larger sound system for performances to larger audiences.

If no keys or buttons are pressed for 3 minutes, the piano will enter sleep mode to conserve power. Pressing any key will wake the piano from sleep mode.

Remove the batteries if not being used for long periods.

Power supply	5-6Vdc USB or 4 x AAA batteries (not supplied)
Instrument	8 selectable polyphonic tones
Sound output	Built-in speaker or 3.5mm jack output
Key width	20mm (white), 12mm (black)
Key material	Silicone rubber
Controls	On/off/volume, Demo, Record, E-Sustain, Play, Tone, Stop
Piano keys	49 (4 octave)
Dimensions	800 x 149 x 22mm
Weight	544g

### Specifications

Errors and omissions excepted. Copyright© 2018. AVSL Group Ltd.

169.020UK User Manual