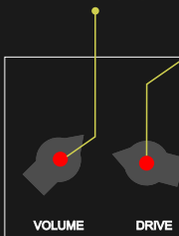
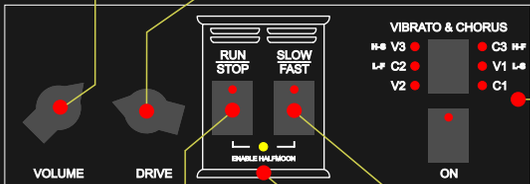


GENERAL VOLUME



DRIVE

Adjust the overdrive level for rotary effect (VB3) or static amp (all other sounds except Pipe Organ)



ROTARY SPEAKER RUN/STOP

Run/Stop - press this button to stop the rotation of Rotary Speaker effect. Press again to re-start the rotation. Led is lit when rotation is off.

ROTARY SPEAKER SLOW/FAST

Press to switch between the two speeds of the Rotary Speaker effect: chorale/tremolo.

HALFMOON LED

Press RUN/STOP button along with SLOW/FAST to enable Halfmoon support. Led will lit and rotary buttons will be unresponsive.

VIBRATO & CHORUS SECTION

Press the button «ON» to activate the effect. Press the button on top to switch cyclically between the vibrato/chorus options. VB3 - 6 options. COMBO «DeLuxe» - 4 options.



MODE SELECTOR

Press to switch between:
SINGLE - Single manual in VB3 mode.
SPLIT - Dual manual with split point in VB3 mode.
EXT-LOWER - Use with an external lower manual. Allows taking control of lower drawbars without switching the internal keyboard to the lower manual.

PRESET & MANUAL SELECTION

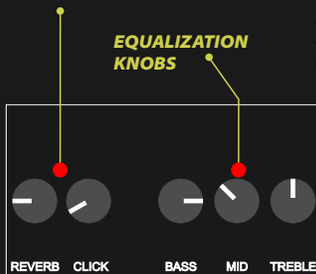
This section is identical for upper and lower manual. VB3 - two drawbar presets and one manual mode button. Manual buttons are used to activate drawbars. To store a drawbar preset: set the drawbars in the desired position, press and hold the desired preset button. Press and hold manual button to activate «HOLD» function. In Combo and E.P. mode, these buttons are used to switch between different variations of basic sounds.



DRAWBARS

The reason why you have a Mojo61! Used for all organ sound.

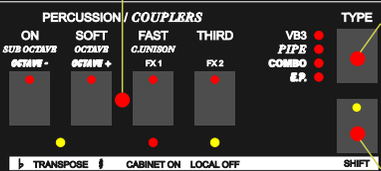
REVERB AND CLICK EFFECT KNOBS



EQUALIZATION KNOBS

PERCUSSION/COUPLERS/EFFECTS

This section has 4 buttons with different functions based on the instrument selection: VB3 percussion, Pipe organ couplers, octave +/- and effect1 & 2 when an E.P. sound is active.



INSTRUMENT TYPE SELECTION

Press this button to cycle between the four basic sounds (VB3, Pipe organ, Combo Organ, Electric Piano) from top to bottom. Pressing this button along with the SHIFT button, cycles from bottom to top. When a Combo or an E.P. sound is selected, you can press one of the 4 preset buttons to switch between different variations of basic sounds.

SHIFT BUTTON

This is used in conjunction with other buttons for alternate functions like transpose, cabinet on/off, local off, split point: please refer to full user manual for details.

PEDALS AND PEDAL-TO-LOWER

Press pedals button to activate drawbars for pedalboard. Press along with MANUAL LOWER button to activate the function.

AUDIO

L - OUT - R
BALANCED / UNBALANCED

OUT LEVEL
L - M - H



WIFI RESET

SYSTEM USB



BALANCED OUTPUTS

Audio left and right TRS balanced outputs. Connect your amplification system here; please set «OUT LEVEL» accordingly.

OUT LEVEL SELECTION

«L» - consumer level 10dB.
«M» - professional level +4dB.
«H» - ONLY FOR OLD AMP SYSTEM.
Improper use of this setting can reduce S/N ratio.

HEADPHONES OUT CONNECTOR

SYSTEM USB PORTS

USB-host ports - use them to connect USB class compliant MIDI controllers, USB flash drives, WIFI module.
Max current draw: 300mA.

WIFI PASSWORD RESET

Just press the button inside the hole in case password is lost.

Getting Started

1. Connect AC cord.
2. Connect audio outs to your mixer/amp.
3. Connect all accessories you wish to use.
4. Push ON/OFF button.
5. Leds on the panel will lit.
6. Be sure to open the drawbars.
7. After 8 seconds, the instrument is ready to be played.

AC MAIN PLUG INLET

From 100 to 240 VAC.
Suitable for every Country.

MIDI

IN — IN

OUT

USB

PEDALS

H.M. / F.S.

SWELL

SUSTAIN



MIDI IN PORTS
2 Standard MIDI IN cables plugs.

MIDI OUT PORT
Standard MIDI IN cables plug.

MIDI IN/OUT USB
Device type B USB port used to connect Crumar Mojo61 to your computer for MIDI input and output connectivity.

HALFMOON OR FOOT SWITCH
Here you can connect our dual rail foot switch or our halfmoon. Please note: be sure to use a foot switch specifically made for Mojo61. Please note: halfmoon can only be attached to the optional Lower Manual for Mojo61.

EXPRESSION PEDAL INPUT
TRS Jack input - signal on ring from 10k to 20k linear pot.

SUSTAIN PEDAL INPUT
Used for sustaining notes. In VB3 mode can be set for rotary speeds too.

POWER



AC IN 100-240V



POWER ON/OFF BUTTON
Fun starts here.