



DRAWBARS

The reason why you want the Mojo Desktop!
These typical controllers for electronic organs are used to change the sound registration.

VIBRATO/CHORUS CONTROLS

Two buttons, one large knob and 6 leds for selection of vibrato and chorus effect.

MANUAL SELECTION BUTTONS

Select which manual should be controlled by drawbars.

PERCUSSION BUTTONS

4 buttons for on/off, soft/normal, fast/slow, harmonic.

ROTARY SPEAKER SPEED BUTTONS

6 KNOBS

Used for Volume, Bass, Treble, Click, Drive, Reverb.

3.2" TFT TOUCH DISPLAY

Make your deep sound editing easy by the touch functions.

TWO PARALLEL MIDI INPUTS

Typically plug here two midi keyboards, one for upper (Ch1) and one for lower (Ch2).

VALUE ENCODER

Rotate and push for data entry.

HEADPHONES

FOOT SWITCH INPUT

Trs Jack input - dedicated plug for Crumar dual rail rotary control.

BALANCED OUTPUTS

Audio left and right TRS balanced outputs.

SWELL PEDAL INPUT

Trs Jack input - signal on ring from 10k to 50k linear pot.

MIDI IN/OUT USB

Device type B USB port used to connect Mojo Desktop to your computer for MIDI input and output connectivity.

POWER SUPPLY CONNECTION

9VDC - center positive.

SYSTEM USB PORTS

USB-host ports - use them to connect USB class compliant midi keyboards, USB flash drives.

POWER ON/OFF BUTTON

Getting Started

1. Connect power supply.
2. Connect audio outs to your mixer/amp.
3. Connect your midi keyboard.
4. Power the Mojo Desktop on.
5. Be sure to match midi channels.
6. Start playing.

CRUMAR[®]

Download the full PDF manual at www.crumar.it/support