

Legacy Sound

S a m p l e L i b r a r y

Roland
Juno-60
Sample Pack
EXS24 format

Legacy Sound
S a m p l e L i b r a r y



Juno-60 Sample Pack demo manual

Installation Instructions

Logic Pro X:

1. Unzip the Juno-60 Sample Pack demo file.
2. Drag the Juno-60 map inside the Samples folder to:
 “username” > Music > Audio Music Apps > Samples
 or a user specific location
3. Drag the Juno-60 Demo Pack map inside the Sampler Instruments folder to:
 “username” > Music > Audio Music Apps > sampler Instruments
4. Drag the Juno-60 Demo Pack map inside the Channel Strip Settings (> Instrument) folder to:
 “username” > Music > Audio Music Apps > Channel Strip Settings > Instrument

Logic Pro 9 and earlier:

1. Unzip the Juno-60 Sample Pack demo file.
2. Drag the Juno-60 map inside the Samples folder to:
 “username” > Library > Application Support > Logic > Samples
 or a user specific location
3. Drag the Juno-60 Demo Pack map inside the Samples folder to:
 “username” > Library > Application Support > Logic > Sampler Instruments

Sounds

This demo pack contains 5 sounds that can be found in the Juno-60 Sample Pack, but the keyboard range is limited to 2 octaves.

1. 6 OSC Bell Bright
2. 6 OSC ResoPulse
3. 6 OSC lead 3 Filter>Velocity
4. PunchBass 7
5. SawPad Bright Slow attack

6 OSC = 6 oscillator stack

Filter>Velocity = The filter cutoff is controlled by velocity

Logic Pro X Smart Control:

For Logic Pro X we've made a couple of channel strip presets with different effect settings (demo pack only 1). They all have pre-programmed Smart Controls. With the Smart Control panel it's very easy to control the most used parameters of the EXS24, so you don't have to use the fiddly front panel less often. If you've got a hardware MIDI controller, you can use the "external assignment" learn function in the Smart Controls menu (click on the "i" button) to hook up your hardware. Of course you're free to change the parameters and Smart Control Layout to your specific needs. These are the parameters that we've assigned to the smart control:

Left section buttons:

Filter
Filter Fat
Mono Mode

Rotary Pots middle section:

Filter Cutoff
Filter Resonance
Filter via Key
Filter Drive
ENV2 Attack
ENV2 Decay
ENV2 Sustain
ENV2 Release

Right section rotary pots:

Output volume
Level fixed (dynamics)

You can access the customized Smart Controls in an instrument channel strip. Then click on the "setting" area, move the cursor to "Juno-60" and select the preset of your choice.

Next click on the "🔍" "logo in the control bar or go to View > Show Smart Controls and the Smart Controls will appear.

Important: When recording MIDI CC information, make sure you turn on the automation in the track header (Touch, Latch or Write).



Screenshot of Logic Pro X Smart Control

System requirements

Apple Mac G4 running OSX 10.4.11 or higher
AppleLogic Pro 7 or higher
Requires 39 MB of disk space