

*Designed for the Sounds of
Today and Tomorrow!*

The new generation



New XK-1 Keyboard

*This exciting new **Pro** keyboard is powered by the most advanced VASE III Digital tone wheel generator. The **XK-1** utilizes many of the outstanding sounds and features found in our famous **XK-3** keyboard. A new lightweight cabinet, 8 **Extra Voice** sounds such as Electric Piano, and real **Hammond Drawbars** make the **XK-1** the "best buy" in its product class.*



HAMMOND®

The world is listening.™



Specifications

Sound Generator

2 x VASE III as Digital Tone-wheel

Keyboard

61 note Water Fall type keys with velocity

Harmonic Drawbars

1-set 9 Adjustable Pitches

Drawbar Select Tabs Upper, Lower, Pedal

Waveform B-type / Mellow / Brite (Upper and lower), Muted / Normal / Synth (Pedal)

Percussion

Second On, Third On, Fast Decay, Soft

Adjustable Touch, Velocity, Decay (Fast, Slow), Level (Soft, Normal)

Extra Voice

8 Instruments

Tuning

Master 430 ~ 450 (1Hz Steps)

Transpose -6 ~ 0 ~ +6

Effects

Internal Leslie On, Fast, Brake, Digital 2 Rotors

Vibrato and Chorus V1, V2, V3, C1, C2, C3, Upper&Lower On/Off, Speed: 5(6.10Hz ~ 7.25Hz)

Overdrive Digital Overdrive

Equalizer 3 Bands

Reverb 10 Programs

Sustain 5 Lengths (Pedal)

Internal Zone

Split, Manual Bass

Adjustable Map Low, High, Split Point, Lower Octave, Pedal Top Key

Combination Preset

12 Banks x 11 Numbers + Adjust

Switchable: Link/Independent

Controllers

Switches Power On/Off,

Rotary Controllers Master Volume, Overdrive, Tone

Wheels Pitch Bend, Modulation

Display

20 characters, 2 lines with 9 control switches and Rotary encoder

MIDI

Templates: 3 modes Zoned 3 parts and Keyboard Ch.

Connections

AC Inlet, MIDI In 1, In 2, Out Exp, Pedal (Phone Jack) Foot Switch, Line Out L/R Headphones, 8 pin Leslie

Dimension

W: 45(5/8) inch, D: 13(1/8) inch, H: 4(3/8) inch

Weight

33 lbs

Accessories



Foot SW
FS-9H



Expression Pedal
V-20R



Hammond Suzuki USA, Inc.

733 Annoreno Drive, Addison, IL 60101 1-888-ORGAN B3 www.hammondorganco.com