



\$ £61 asmis



# Timeline.

- Inventor, Laurens Hammond was born.
- The first Hammond Organ was released to the world. 1934
- Classic Hammond Model B-3 begins production. 1955
- 1975 The Mechanical Tone-Wheel B-3 production ends.
- 2002 Digital Tone-Wheel B-3 production begins.
- Combo Model XK-3 with digital Tone-Wheels begins production using technologies developed for the "New B-3".
- XK-3c begins production incorporating updates and refinements developed over years of research.



# Our goal is to recapture the sound of the original Hammond Organ.

# Hammond XK-3c





Hammond Organ Campany



# New Features

To be a True Hammond ... To surpass the vintage Hammond ...

More choices for independently voicing each of the 96 digital tone-wheels More authentic key-click and percussion Independent vibrato/chorus control for each manual Genuine Tube Preamp/Overdrive with 2 discrete tubes (12ax7/12au7) Addition of the B-3 Tone Control function 4 6 6 **Advanced Digital Leslie with enhanced controls** 99488 Advanced MIDI Master "real-time" controller functions



"Out of the Box", the XK-3c is set up to be reminiscent of a very fine vintage Hammond B-3 Organ. However, the XK-3c allows you advanced and comprehensive control over all of the different features of a Hammond Organ. This allows you to mold your XK-3c into your "Dream Organ" which will sound and play exactly as you wish. Until now, technicians have commanded high prices to customize a B-3 to individual tastes-Now you have all of this control at your fingertips, in a simple interface. Or you can just play your XK-3c without modification-either way the XK-3c is designed to be "mirror image" of a classic Hammond Organ.



XK-3c



# Sound Generator

# » Digital Tone Wheel

The "normal" sound of the

famous Italian combo organ

The "boost" sound of the

famous Italian combo organ

The XK-3c's digital tone wheel generator is the latest generation Hammond engine based on the same principles as the vintage mechanical tone-wheel generator. The 96 digital tone-wheels are constantly oscillating and re-create the original Wow and Flutter. In the vintage Hammonds, the close proximity of the mechanical wheels produced an imperfection called "leakage" that came to be part of the original charm of the instrument. This effect has been recaptured and may be introduced incrementally into your personal sound setup. The XK-3c has full polyphony, and the keyboard has been updated to feel and play like a vintage B-3.

Every vintage B-3 has its own personality and voice, based on the age and condition of the mechanical tone-wheel generator. The XK-3c allows you to tailor the organ's digital tone-wheel generator to your own specification and further, to recall it in an instant. There are 5 basic tone-wheel sets: B-Type 1, B-Type 2, Mellow, Brite, and Saw., with variations of each. There are also further levels of control for the user who seeks a wider variation and customization of sound. Each of the 96 digital tonewheels can be individually voiced for volume, timbre, motor noise and leakage, and recalled as a complete custom setup. Note that these settings are not compiled effects, but are controls of the sound generators themselves.

### » Percussion

Hammond's "Touch Response Percussion" is one of the hallmark features that made the B-3's sound so distinctive and expressive. The sounds, the response and the controls are re-created to the exact degree on the XK-3c. Even the eccentricities and imperfections that grew to be highly desired are created anew. As with all Vintage B-3s, the percussion section's personality varied from organ to organ, and keeping in the spirit of the XK-3c, you are now able to adjust all the parameters to tailor the percussion to your taste.



# The 5 types of tone-wheel sets and their variations

#### **B-Type1** What would have been heard from the final preamplifier output of a Vintage B-3 1. Real B-3 2. 80's Clean 3. Noisy 4. Noisy 60 5. User setting Normal B-3 sound A clear sound Pronounced leakage Sound with a great deal of leakage. (for your own creation) with some leakage without leakage and motor noise motor noise and 60-cycle hum B-Type2 | A Re-creation of the sound that would be heard from the output of the first amp in the preamplifier of a Vintage Hammond 1. Real B-3 2. 80's Clean 3. Noisy 4. Noisy 60 5. User setting Normal B-3 sound A clear sound Pronounced leakage Sound with a great deal of leakage, (for your own creation with some leakage motor noise and 60-cvcle hum Mellow Clear sound recapturing 80's LSI organ (no leakage or Motor noise at all) 1. Full Flats 2. Husky 3. Flute Lead 4. User setting 5. User setting Equal volume and "Flat" EQ "Dipped" or "Smile" EQ curve Flat Lows and Highs with (for your own creation (for your own creation) pronounced Mid frequencies curve over the entire keyboard (pronounced Low and High frequencies) Brite Sounds in the style of analog organs of the 70's 1. Classic X-5 2. Voxy Full 3. Cheap Tr.s 4. User setting 5. User setting The analog sound of the The sound of the classic The sound of an inexpensive (for your own creation) British combo organ of the 70's Saw More 70's Analog organ sounds 1. Farf.Norm 2. Farf.Boost 3. Cheap Tr.s 4. User setting 5. User setting

Another style of inexpensive

(for your own creation)

(for your own creation)

# » Kev click

The Vintage Hammond used a mechanical "Buss-Bar" system behind the keys, which triggered each note played. As this involved live electrical circuits being made, as the organ aged, a slight noise was heard every time a key was pressed (or released). Hammond engineers tried to rectify that imperfection, but as with so many of the other eccentricities of the Hammond, the effect grew to be highly desired, with some even adding modifications to enhance the keyclick. The XK-3c uses digital keying, but the key-click effect can still be had, with extensive control as to the volume, envelope and timbre of the click, The control goes further with the dynamic change of the click according to the drawbar's registration. The culmination of this is that the performance feel is much closer to a "buss-bar" keyboard, and the key-click can be set to your taste.

#### Internal structure of the vintage tone-wheel system



The Tone Generator of the Hammond Organ consisted of 96 tone wheels spinning at a constant speed. Each wheel had a notched surface that determined the pitch of the corresponding note, A magnetic pickup was positioned in front of each wheel, which would "sense" the notches and produce a perfect sine wave at the exact pitch. In the XK-3c, digital oscillators that are constantly playing provide the sine wave without moving parts.



## » Vibrato & Chorus

The XK-3c features a newly-redesigned "Chorus Vibrato" section which flawlessly duplicates the effect of the original mechanical "scanner" chorus vibrato of the vintage B-3. Also new are the independent keyboard sends for the Chorus Vibrato, just as on the vintage B-3.



A Rotary switch selects the Vibrato Chorus depth (V/C 1-2-3) also like a vintage B-3, where "1" is shallow, "2" is normal. And "3" is deep. "Out of the box" the Chorus Vibrato is calibrated to the standard settings that were common on a vintage B-3, but every aspect of the Chorus Vibrato may be set to personal tastes, if desired.

# > Tube Pre-amplifier

The XK-3c's tube pre-amplifier now has 2 actual vacuum tubes: a "12AU7" and a "12AX7". These tubes may be used by themselves, or in series to "warm" the sound, add a bit of grind, or crank it up to full rock overdrive. The tube/preamp section has a complete compliment of controls, including fine adjustment of the bias voltage in each tube.





#### Tube mode

S-U7

Uses the "12AU7". The entire audio range is covered

D-UX

Low-end freq, uses the "12AU7"; High-end freq, uses the "12AX7"

**S-X7** 

Uses the "12AX7". The entire audio range is covered

D-XU

Low-end freq. uses the "12AX7"; High-end freq. uses the "12AU7"

## » Leslie

The Leslie Speaker has always been the only choice for amplifying a Hammond Organ. With a rotating horn for the treble and a woofer firing into a rotating drum for the bass, the Leslie gives the Hammond organ a moving and unforgettable sound. The Leslie engineers have worked closely with Hammond (Both are owned by Suzuki Music) to come up with a new and improved Digital Leslie onboard the XK-3c that rivals the mechanical in sound quality.

All controls for the Leslie are mounted in the same area that you would find them on a B-3, and if desired, the classic "half-moon" switch may be added as an option. Further controls for the Leslie can be had in the form of a footswitch or on the toe-tab of the EXP-100F Expression pedal. All aspects of the Digital Leslie can be modified in the edit menu of the XK-3c, including Amplifier/Speaker type, rotation speeds and virtual microphone positions. Here is a sample of the controls available:



#### Amplifier type

Solid Solid-state amp. With flat EQ

Tube Tube amplifier with mild coloring

(This is a virtual setting and not connected with the internal real tubes of the XK-3c)

#### Speaker type

Rot Small Compact type Leslie amp. Typified by the Leslie 3300
Rot Large Large type Leslie amp. Typified by the Leslie 122
Station Fixed speaker typified by the Hammond PR-40

# » Equalizer

The Original B-3 had a tone control on its internal preamp that gently cut the high-end frequencies above 2khz. On the new XK-3c, that control is replicated in the equalizer section. This allows you to shape your sound from the mild classic Hammond to the full power of the B-3. In addition to this control, there is a three band Equalizer with parametric mid that lets you dial in your perfect tone.



Original B-3/C-3 has a TONE CONTROL in the amplifier.



# Performance

## 3 sets of Drawbars

The drawbars are the heart of the Hammond organ. They control the various harmonics that make up the Hammond sound. The further you pull the drawbar out, the louder that harmonic sounds. There are no "right" or wrong ways to set the drawbars. Keep moving them until you find a sound you like. There are three sets of drawbars that can serve as 2 independent sets plus manual bass when in single manual mode, or Upper, Lower and Pedal when used as part of the Pro or Traditional XK double manual system.



## » External MIDI control

You can control external MIDI sources in real-time with the 6 assignable knobs and switches at the right hand side of the control panel. The XK-3c may be used as a master MIDI keyboard along with its natural organ sounds. You can set 3 zones for the Upper, 2 zones for the Lower and 1 zone for the Pedal. Program, Bank, and continuous controller messages for all zones can be saved in a preset, and the real-time performance controls are always live. The XK-3c keyboard is velocity-sensitive. The onboard organ voices may be shut off, if desired, but they are always available to mix with whatever MIDI instrument is played by the XK-3c; to make new and exciting hybrid sounds.



# » Preset-key

In the same manner as the vintage B-3, one octave of keys with a reversed color scheme is used as presets. Unlike the vintage, these do not "latch" but have corresponding indicator lights. Also unlike the vintage there are 12 banks available. This makes for a total of 132 settings (12 banks x 11 preset keys). Two of the banks are exact copies of the original B-3 factory settings (Church and popular). New to the XK-3c is the lock combination-preset system, so you can avoid overwriting a preset that you did not intend to change.

## **Combination Preset Chart**

	D. J	Preset Key											
	Bank	С	C#	D	D#	Е	F	F#	G	G#	Α	A#	В
С	Default	Cancel	Jimmy	Lo & Hi 1	Warmth	Groove	Funky	Purp <b>l</b> e	Funky	Fu <b>ll</b> Tibias	Full Organ	Full Church	
C#	Jazz	Cancel	Jimmy 1	Jimmy 2	Jimmy 3	Burner	Groove	Smooth Bass	Shirley	Jimmy MC	Fat Bass	All Nine	
D	Gospel	Cancel	Gospel 1	Gospel 2	Gospel 3	Gospel 4	Praise 1	Praise 2	Praise 3	Praise 4	Meditation	Full Gospel	
D#	Rock	Cancel	Purple	Perc Holow	Some Lovin	Booker	Rock 1	Rock 2	Rock 3	Full 1	Full 2	Fu <b>ll</b> Overd	
Е	Theatre	Cancel	TheatreC#	Theatre D	Theatre D#	Theatre E	Theatre F	Theatre F#	Theatre G	Theatre G#	Theatre A	Full Theatre	Ą
F	Tibia	Cancel	Tibia 8 & 4	Tibia 8 & 2	Tibia & Vox	Tibia 8,4 & 2	Tibia 16 & 8	Tibia 16 & 4	Tibia 16, 8 & 4	Tibia 16,8,4&2	Tibia 16,8,4,2,1	Fu∎ Tibia	Adjust B
F#	Church	Cancel	Gedeckt 8	Flute 8 & 4	Princip <b>i</b> 8	Princ Chrs	Rohr Flute	Gamba Clst	Cornet	Sesquialtr	Chrs & Mxt	Sforzando	В
G	Lo & Hi	Cancel	Lo & Hi 1	Lo & Hi 2	Lo & Hi 3	Odd Harm	M3 Low Man	Perc 16 & 4	Solo 16 & 2	Cute Solo	Eddies-wind	Fu <b>ll</b> Hamm	
G#	Intro 1	Cancel	WhiteShade	Percuss Bass	Four Beat	Funk Bass	Surf Coast	Blue Tigers	10th Avenue	Popcorn	Doubling	N. E. S.	
Α	Intro 2	Cancel	Soloist	Choke Nose	S.F.4ever	Tea Lounge	Pretty Baby	Triplet 90	Triplet 100	Triplet 110	Triplet 120	Triplet 130	
А#	Demo Song	Cancel	SomeSlow 1	SomeSlow 2	SomeSlow 3	AcidWash 1	AcidWash 2	B-3 Cookin'	Shooting 1	Shooting 2	Liberatio 1	Liberatio 2	
В	B-3	Cancel	Stopped FI	Dulciana	Fr.Horn	Salicional	Flutes 8 & 4	Oboe Horn	Diapason	Trumpet	Full Swell	Full Church	

# » Waterfall keyboard

The XK-3c has a new design waterfall keyboard which has the same "feel" as a B3. The B-3's distinctive shallow contact point is also recaptured with the XK-3c. Glissandos and "squabbling" are now easier than ever. Those who normally play a vintage B-3 will feel right at home on the XK-3c.



# »Split & Manual Bass

You can split the 61-note keyboard into "upper" and "lower" ranges, or have the lowest part of the keyboard serve as "manual bass". Yet another variation of the "manual bass" feature plays the "pedal" part on the lowest note played. With the keyboard split, this can mimic the characteristics of a two-manual and pedal performance.

A M M O N D O R G A N XK3c 11 12 History New Features Sound generator Effect Performance Pro XK-System Specification

# Pro XK-System









# Pro XK-System Lower manual XLK-3

	Lower manual ALK-5				
ı	Keyboard	61+12 (preset keys)			
ı	Terminal	MIDI OUT, FROM ORGAN EXP. 2,			
ТО		TO EXP. PEDAL			
ı	Dimensions	119cm (W), 57cm (D), 9cm (H),			
ı		(46 ¾" × 22 ½" × 3 ½")			
	Weight	13kg (28.7 lbs)			





Dimensions 121cm (W), 54cm (D), 79cm (H), (47 ½"× 21 ½" × 31")

Weight 11.5kg (25.4 lbs)



# Pro XK-System Pedal Board PK-25PXK

Pedal Board PK-25PXK					
Keyboard	25 keys				
Terminal	MIDI OUT, Expression pedal out (8PIN)				
Accessories	MIDI cable (2.0m), 8PIN cable				
Dimensions	107cm (W), 90cm (D), 20cm (H),				
	$(42" imes35rac{1}{2}" imes8")$ - without expression pedal				
Weight	25kg (55.1 lbs)				





	XK-3c SPECIFICATIONS						
Keyboard 73	73 (61+12 preset keys) Waterfall keys with velocity	Panel Controls	Percussion Second, third, decay fast, soft				
Drawbars 2	2 sets of 9 and 1 set of 2 drawbars		Control Manual bass, split				
Sound Generator V	VASE Ⅲ sound generator creates 96 digital tone-wheels.		Assignable MIDI controllers Upper 1, 2, 3, Lower 1, 2, Pedal, on/off, Value knobs				
To	Tone-wheel leakage noise and motor-noise are adjustable wheel by wheel		Effect Tube amp, reverb on				
Presets	Original B-3 reverse color keys presets 11 Presets X 12 Banks + Cancel		User Assignable function				
Polyphony Fu	Full polyphony (unlimited)		Display switch Page up/down, parameter, value ±, rotary encoder,				
LESLIE® Ad	Advanced digital Leslie® and scanner vibrato		Menu/exit, play, rec/jump, bank				
Pre-amp & Overdrive N	New dual tube amp (using Tube type 12AX7,12AU7) for pre amplification and overdrive		Volume Control Master volume, tone control, tube overdrive				
Reverb 10	10 Modes, Leslie <sup>®</sup> on Reverb	Display	20-Characters, 2-Line backlight LCD				
Tone Controls Ba	Bass, mid range, treble, B-3 tone control	Terminal	AC input, Line out L/R, send/return, LESLIE® 11-Pin, MIDI In1/ In2/ Out, Headphone, input for expression Pedal EXP-100F,				
Sustain	On Pedal Drawbars		expression Pedal V-20R and input for foot-switch FS-9H & Leslie® half moon switch CU-1 Adding Lower keyboard and Pedal possible via MIDI				
Wheel Pi	Pitch bend, Modulation	Card slot	CompactFlash <sup>®</sup>				
Panel Controls	LESLIE® Slow/fast, on/off, break/thru, effect	Power supply	100V (JPN), 120V (CUL), 230V (CE), 240V (BS & SAA)				
Vi	Vibrato/Chorus Upper On, Lower on, V1, V2, V3, C1, C2, C3 with 6 position rotary knob,	Dimensions	119 cm (W) $\times$ 40 cm (D) $\times$ 12 cm (H) (46 $\frac{3}{4}$ " $\times$ 15 $\frac{3}{4}$ " $\times$ 4 $\frac{3}{4}$ ")				
	Emphasis and Depth are adjustable for each position	Weight/Finish	18.5 kg (40.8 lbs), Walnut Finish				

#### OPTIONAL ACCESSORIES



Leslie 3300W

Leslie 122XB





Leslie 2121



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Tel: (630)543-0277

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Hard case for XK-3c HC-300

E-mail: info@hamondorganco.com

Website: www.hammondorganco.com

E-mail: info@hammondsuzuki.com

Website: www.hammond.eu

Hard case for XLK-3 HC-XLK3

# QLeslie Control of the second of the second

Leslie 3300

**Leslie 2101** 

Optional accessories:Leslie Cable, Stand, Adapter for stand 2-25-12 Ryoke, Naka-ku, Hamamatsu | Tel

Tel: (053)460-3781 Fax: (053)460-3783

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