

KApro proudly introduce their KORG KRONOS EXs136 Library

KApro EXs136 „Progressive Metal Leads“

Die **KApro EXs136 „Progressive Metal Leads“** Library bietet Ihnen ein Sound-Set aus

- 58 Programs in der Bank U-G und
- 16 stereophone Multisamples (1,83 GB PCM-Daten)

für den KORG KRONOS.

Man kann nie genug davon kriegen. Gemeint sind „Lead Sounds“, die markanten Visitenkarten eines jeden Tastenvirtuosen. Angeregt durch einen lieben Freund, der uns seit geraumer Zeit mit Rat und Tat begleitet, präsentieren wir nun unser Endergebnis: Unsere brandneue **KApro EXs136 „Progressive Metal Leads“** Klangbibliothek, in der alle Klänge nach den persönlichen Wünschen und Bedürfnissen von programmiert und unter seiner Leitung ausgewählt wurden.

Zwei legendäre amerikanische analoge und monophone Synthesizersysteme und ein legendäres japanisches digitales und polyphones Synthesizersystem kamen bei der Aufzeichnung der sechzehn stereophonen Multisamples zum Einsatz. Jedes einzelne dieser stereophonen Multisamples fußt auf digitalen Mehrspuraufnahmen mit einer Abtastrate von 96 kHz und eine Abtastwertauflösung von 24 bit. Jede digitale Sample-Aufnahme verwendet entweder das erste amerikanische analoge und monophone Synthesizersystem, das zweite amerikanische analoge und monophone Synthesizersystem oder das japanische digitale und polyphone Synthesizersystem. Dies ermöglicht beispiellos fette und warme „Lead Sounds“. Darüber hinaus erlaubt die Verwendung von Mehrspuraufnahmen einen herrlich stereophonen Klang. Nach der Fertigstellung der digitalen Mehrspuraufnahmen wurden die Abtastrate in 48 kHz digital umgesetzt und die Abtastwertauflösung auf 16 bit reduziert und die erhaltenen Signale so digital verarbeitet, dass die ursprüngliche Datenmenge von rund 6 GB ohne Beeinträchtigung der Klangqualität in den KORG KRONOS geladen werden kann.

Und hier ist er wieder, der „KApro Wow FX“ ;-).

Erhaschen Sie den KApro-Spirit mit der **KApro EXs136 „Progressive Metal Leads“** Library, ein absolutes MUST HAVE für jeden KRONOS User!

KApro proudly introduce their KORG KRONOS EXs136 Library

KApro EXs136 "Progressive Metal Leads"

The **KApro EXs136 "Progressive Metal Leads"** Library offers a sound set of

- 58 programs in the bank U-G and
- 16 stereophonic multisamples (1.83 GB of PCM data)

for the KORG KRONOS.

You never can have enough of these lead sounds, the “cutting-edge oeuvre” of each and every keyboard virtuoso. Inspired by a dear friend, who always accompanies our work in word and deed, we are now proud to present the final result: our brand-new **KApro EXs136 "Progressive Metal Leads"** library in which all sounds were programmed according to personal wishes and needs of and selected under his leadership.

Two legendary American analog monophonic synthesizer systems and one legendary Japanese digital polyphonic synthesizer system were used while recording the sixteen stereophonic multisamples. Each one of these stereophonic multisamples is based on digital multitrack recordings using a sampling rate of 96 kHz and a sample resolution of 24 bit. Each digital sample recording uses either the first American analog monophonic synthesizer system, the second American analog monophonic synthesizer system, or the Japanese digital polyphonic synthesizer system. This enables unprecedented fat and warm lead sounds. Moreover, the multitrack recordings approach allows superb stereophonic sound. After the aforementioned digital multitrack recordings had been completed, the sampling rate and the sample resolution were digitally converted to 48 kHz and 16 bit and, afterwards, the obtained digital signals were digitally processed to fit the original data volume of approximately 6 GB in the KORG KRONOS without any sound quality degradation.

So, here it is again, the “KApro Wow FX” ;-).

Catch the KApro spirit with the **KApro EXs136 "Progressive Metal Leads"** Library, an absolute MUST HAVE for every KRONOS user!

HOW TO INSTALL AN EXs EXPANSION ON THE KORG KRONOS [SOURCE: KORG]

INTRODUCTORY NOTICE

This command installs the selected EXs data onto the internal SSD, along with any associated files (.KSC, .PCG, .SNG etc). Note that EXs can only be installed onto the internal SSD, and not to USB storage media.

TO INSTALL AN EXs EXPANSION ON THE KORG KRONOS

1. If you downloaded the EXs data, e.g.
<http://www.gearzonemusic.com/Kronos/KApro/EXs39.zip>
<http://www.gearzonemusic.com/Kronos/KApro/EXs45.zip>
http://www.gearzonemusic.com/Kronos/KApro/K2_EXs45.zip
<http://www.gearzonemusic.com/Kronos/KApro/EXs46.zip>
<http://www.gearzonemusic.com/Kronos/KApro/EXs47.zip>
or
<http://www.gearzonemusic.com/Kronos/KApro/EXs116.zip>

copy the zipped file to the

top level of a USB storage device,

e.g. a USB stick, which you use for the data transfer between your computer and the KORG KRONOS.

2. **Un-zip the zipped file directly on the top level of your USB storage device (cf. step 1).**

Un-zipping the zip archive will result in a folder containing three several different files:

- *one file having the extension “.exsins”,*
- *a second file having the extension “.tar.gz” and*
- *a third file without any extension whose filename begins with the upper case letter “S”.*

The directory structure on your USB storage device, with <DriveName> referring to the top level of your USB storage device, should e.g. then look like

```
<DriveName>\
    EXs39.zip
    EXs39\
        EXs39.exsins
        EXs39.tar.gz
        S039
```

in the case of the EXs39 library,

<DriveName>\
EXs45.zip
EXs45\
EXs45.exsins
EXs45.tar.gz
S045

in the case of the EXs45 library for the KRONOS and the KRONOS X,

<DriveName>\
K2_EXs45.zip
K2_EXs45\
EXs45.exsins
EXs45.tar.gz
S045

in the case of the EXs45 library for the New KRONOS (“K2”),

<DriveName>\
EXs46.zip
EXs46\
EXs46.exsins
EXs46.tar.gz
S046

in the case of the EXs46 library and

<DriveName>\
EXs47.zip
EXs47\
EXs47.exsins
EXs47.tar.gz
S047

in the case of the EXs47 library.

Note: Depending on your browser settings, the downloaded file may be unzipped automatically.

*As mentioned above, one of the files in the resulting folder has a name which ends with “tar.gz.” **Please do not un-zip this tar.gz file.***

- 3. Safely disconnect your USB storage device (cf. steps 1 and 2) from your computer.**
- 4. Connect your USB storage device (cf. steps 1 to 3) to the KORG KRONOS.**
- 5. Go to the Disk Utility page on the KORG KRONOS.**
- 6. Using the Drive Select menu at the bottom of the page, select your USB storage device (cf. steps 1 to 4).**

You may need to wait a few seconds after connecting the device before it is recognized.

The directory listing will e.g. look like

EXs39.zip

EXs39

in the case of the EXs39 library, “EXs39\” being a folder,

EXs45.zip

EXs45

in the case of the EXs45 library for the KRONOS and the KRONOS X, “EXs45\” being a folder,

K2_EXs45.zip

K2_EXs45

in the case of the EXs45 library for the New KRONOS (“K2”), “K2_EXs45\” being a folder,

EXs46.zip

EXs46

in the case of the EXs46 library, “EXs46\” being a folder,,

EXs47.zip

EXs47

in the case of the EXs47 library, “EXs47\” being a folder.

7. Open the folder on the top level of your USB storage device (cf. steps 1 to 4 and 6), containing the EXs data from step 2.

For instance, when opening the folder “EXs39” you should find the following files:

EXs39.exsins

EXs39.tar.gz

S039

When opening the folder “EXs45”(KRONOS and/or KRONOS X) you should find the following files:

EXs45.exsins

EXs45.tar.gz

S045

When opening the folder “K2_EXs45”(New KRONOS, “K2”) you should find the following files:

EXs45.exsins

EXs45.tar.gz

S045

When opening the folder “EXs46” you should find the following files:

EXs46.exsins

EXs46.tar.gz

S046

When opening the folder “EXs47” you should find the following files:

EXs47.exsins

EXs47.tar.gz

S047

8. Select the file whose name ends in .exsins from within the relevant folder.

The “exsins” suffix stands for “EXS INStaller.” For instance, an installer file might be named “EXs39.exsins”, “EXs45.exsins”, “EXs46.exsins” or “EXs47.exsins”.

*When a “.exsins” file is selected, the **Load** button changes to read **Install**.*

*Only one EXs can be installed at a time. If Multiple Select is On, **Install** will be disabled. Please switch of Multiple Select, then.*

9. Select Install EXs from the menu, or press the Install button.

The system will check to confirm that the installation files are valid, and that there is sufficient space on the SSD to install the EXs. Next, a dialog box will appear:

Found installer for: [EXs name] Space required: [nnn] MB SSD1: [disk name] [nnn] GB available

10. Press Install to continue with the installation,

or

press Cancel to stop without installing.

An “are you sure?” message will appear to confirm the installation.

11. Press OK to continue with the installation,

or

press Cancel to stop without installing.

The installation will then begin. This may take a while; a progress bar shows the installation as it proceeds.

Next, the newly installed files will be verified.

After the verification has completed successfully, the progress bar will disappear, and the installation is complete. The EXs sample data itself is installed on an invisible, protected part of the disk.

To use the EXs, you’ll load its associated files (.KSC, .PCG etc.); for the location of these files, see the documentation of the specific EXs.

USING THE NEWLY INSTALLED EXs [SOURCE: KORG]

Load the newly installed .PCG and .KSC files.

Make sure to back up any sounds before overwriting them in memory.

You may need to free up sample RAM, or use the “Clear” option when loading the .KSC.

You can also

- *load specific sounds from the .KSC,*
- *make your own sub-sets of its sounds, and*
- *automatically load the new samples at startup.*

For more information, see

- *Global “0–3: KSC Auto-Load” on page 762.*
- *Global “0–4: Sample Management” on page 765.*
- *Disk mode menu command “Load .PCG” on page 829.*
- *Disk mode menu command “Load .KSC” on page 838.*

AUTHORIZATION

If an authorization code is required, the EXs will work in demo mode, fading in and out, **until the authorization code is purchased and entered into the KORG KRONOS.**

For more information, see “Global P6: Options Info” on page 803.

ERROR MESSAGES

When installing, error messages may be displayed to indicate problems, as described below.

“Error: invalid option file” means that the installation data is corrupted. **Copy the zip archive file to the USB media again and start with the installation again,** or if that fails, **download the data again. It might also mean that you do not install from within a folder, e.g. “EXs39\”, “EXs45\”, “K2_EXs45\”, “EXs46\”, or “EXs47\”. Please always install from within the relevant folder.**

“Error: not enough disk space for the installation” means that the internal SSD is too full. Remove data from the SSD, backing it up to USB media, in order to free up space.

UNINSTALLING EXs

Optional EXs may be uninstalled to reclaim space on the internal disk(s).

For more information, see “Uninstall EXs” on page 814.

<i>Program Number</i>	<i>Program Name</i>	<i>Category</i>	<i>Subcategory</i>
U-G000	J's Crunch Lead 1	LeadSynth	Hard
U-G001	J's Crunch Lead 2	LeadSynth	Hard
U-G002	J's Crunch Lead 3	LeadSynth	Hard
U-G003	J's Crunch Lead 4	LeadSynth	Hard
U-G004	J's Crunch Lead 5	LeadSynth	Hard
U-G005	J's Crunch Lead 6	LeadSynth	Hard
U-G006	J's Crunch Lead 7	LeadSynth	Hard
U-G007	J's Crunch Lead 8	LeadSynth	Hard
U-G008	J's Crunch Lead 9	LeadSynth	Hard
U-G009	J's Guit. Poly Lead	LeadSynth	Hard
U-G010	J's Pig Lead	LeadSynth	Hard
U-G011	J's Sync Lead 1	LeadSynth	Hard
U-G012	J's Sync Lead 2	LeadSynth	Hard
U-G013	J's Sync Lead 3	LeadSynth	Hard
U-G014	J's Sync Lead 4	LeadSynth	Hard
U-G015	J's Hard Sync Lead	LeadSynth	Hard
U-G016	J's Soft Sync Lead	LeadSynth	Soft
U-G017	J's Lead 1 SW1	LeadSynth	Soft
U-G018	J's Lead 2 SW1	LeadSynth	Soft
U-G019	J's MM Lead	LeadSynth	Hard
U-G020	J's 3 OSC Lead 1	LeadSynth	Hard
U-G021	J's 3 OSC Lead 2	LeadSynth	Hard
U-G022	J's Dirty Lead	LeadSynth	Hard
U-G023	J's Distorted Lead	LeadSynth	Soft
U-G024	J's Fuzz Lead	LeadSynth	Hard
U-G025	J's Morphing Lead 1	LeadSynth	Hard
U-G026	J's Morphing Lead 2	LeadSynth	Soft
U-G027	J's Morph Lead SW1	LeadSynth	Hard
U-G028	J's Odysseus Lead	LeadSynth	Soft
U-G029	J's Phatt Lead 1	LeadSynth	Hard
U-G030	J's Phatt Lead 2	LeadSynth	Hard
U-G031	J's Soft Lead 1	LeadSynth	Soft
U-G032	J's Soft Lead 2	LeadSynth	Soft
U-G033	J's Soft Lead 3	LeadSynth	Soft
U-G034	J's Whistle Lead	LeadSynth	Hard
U-G035	J's Sweep Lead	LeadSynth	Hard
U-G036	J's Sync Sweeper	FastSynth	Long Release
U-G037	J's Slow Pad 1	SlowSynth	Dark
U-G038	J's Slow Pad 2	SlowSynth	Dark
U-G039	J's Slow Pad 3	SlowSynth	Dark
U-G040	J's Slow Pad 4	SlowSynth	Dark
U-G041	J's Slow Pad 5	SlowSynth	Dark
U-G042	J's Slow Pad 6	SlowSynth	Dark
U-G043	J's Sweep Pad	SlowSynth	Sweep
U-G044	J's VCF Sweeper 1	SlowSynth	Sweep
U-G045	J's VCF Sweeper 2	SlowSynth	Sweep
U-G046	J's Polysynth 1	FastSynth	Short Release
U-G047	J's Polysynth 2	FastSynth	Short Release
U-G048	J's Polysynth 3	FastSynth	Short Release
U-G049	J's Analog Organ Pad	FastSynth	Short Release
U-G050	J's Synth Glass Bells	FastSynth	Long Release
U-G051	J's Mix Sweep Pad	SlowSynth	Sweep
U-G052	J's Ghost Synth	FastSynth	Long Release
U-G053	J's Synth Bass 1	Bass/Synth Bass	Synth Bass
U-G054	J's Synth Bass 2	Bass/Synth Bass	Synth Bass
U-G055	J's Synth Bass 3	Bass/Synth Bass	Synth Bass
U-G056	J's Synth Bass 4	Bass/Synth Bass	Synth Bass
U-G057	J's Bass & Lead -Split-	LeadSynth	Hard

No.	Name	
000	MM Saw	-L
001	MM Saw	-R
002	MM Square	-L
003	MM Square	-R
004	MM Triangle	-L
005	MM Triangle	-R
006	MM Sync A	-L
007	MM Sync A	-R
008	MM Sync B	-L
009	MM Sync B	-R
010	MM Sync C	-L
011	MM Sync C	-R
012	Lead 17	-L
013	Lead 17	-R
014	SYN LEAD 2	-L
015	SYN LEAD 2	-R
016	Singleline A	-L
017	Singleline A	-R
018	Singleline B	-L
019	Singleline B	-R
020	Nebula 44	-L
021	Nebula 44	-R
022	Nebula 45	-L
023	Nebula 45	-R
024	KaproLIN	-L
025	KaproLIN	-R
026	Monstar	-L
027	Monstar	-R
028	Cosmowhist	-L
029	Cosmowhist	-R
030	SPACECHRUS	-L
031	SPACECHRUS	-R