



© 2012-2016 by SOP - All Rights Reserved
This document is protected by EU copyright and other intellectual property laws and may not be reproduced, rewritten, distributed, re-disseminated, transmitted, displayed, published or broadcast, directly or indirectly, in any medium without the prior written permission of SoP.

www.soundsofplanet.com
Executive Producer/Editor: Grzegorz Marciak

Sounds of Planet would like to thank you for purchase of sound set called EXs176 SoP ENERGY for Kronos.

ENERGY includes 128 new programs with stereo and mono Multisamples for Korg Kronos. ENERGY Sound Pack includes a lot of warm analog-type sounds, but there are also so many other interesting patches. Majority of sounds are all kinds of leads , big number of dynamic basses, analog pads, as well as hit, arp and voice type of sounds. Energy offers the patches full of power, which are perfectly suitable for music production in wide range of genres: from rock, pop to dance . Keyboard controllers have been programmed in the way to have full control over changing the program sound when playing live. ENERGY - a sound set really necessary to get the best out of your favourite Korg machine.

Make a copy of all own files in the instrument performing SAVE ALL function- see manual KRONOS_Quick_Starts or KRONOS_Param_Guide.

The following instructions are copied from the Kronos Parameter Guide for your convenience:
To install an EXs:

1. If you downloaded the EXs data, un - zip the downloaded file. Un - zipping the archive will result in a folder containing several different files. Note: Depending on your browser settings, the downloaded file may be unzipped automatically. 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.
2. Copy the un - zipped folder to a USB storage device.
3. Safely disconnect the USB storage device from your computer.
4. Connect the USB storage device to the KRONOS.
5. Go to the Disk Utility page.
6. Using the Drive Select menu at the bottom of the page, select the USB storage device. You may need to wait a few seconds after connecting the device before it is recognized.
7. Open the folder containing the EXs data from step 2.
8. Select the file whose name ends in .exsins. The “exsins” suffix stands for “EXS INStaller.” For instance, an installer file might be named “EXs176.exsins.” When an .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.
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

To use the new EXs:

1. Load the newly installed .PCG and .KSC files. Make sure to back up any sounds before over - writing them in memory.

As default, programs EXs176 SoP ENERGY will load to the bank **U-FF**.

Important information : to assure that included combinations would sound correctly, the programs have to be loaded to default bank **U-FF**.

Global “0–3: KSC Auto - Load”

Global “0–4: Sample Management”

Disk mode menu command “Load .PCG”

Disk mode menu command “Load .KSC”

Authorization

If an authorization code is required, the EXs will work in demo mode, fading in and out, until the code is purchased and entered into the KRONOS. For more information, see “Global P6: Options Info”.

New programs are installed in bank U-FF. Program & Multisample List:

No Program	Patch Name	Category	No Program	Patch Name	Category
U-FF000	Dance Bass	Bass	U-FF064	Dance Synth	FastSynth
U-FF001	Pumping Bass	Bass	U-FF065	UltraFat Synth	FastSynth
U-FF002	3-layer Bass	Bass	U-FF066	Transsss Synth	FastSynth
U-FF003	Big Compressed Bass	Bass	U-FF067	Evolving Synth	FastSynth
U-FF004	Kick Bass	Bass	U-FF068	Club Synth	FastSynth
U-FF005	Low Energetic Bass	Bass	U-FF069	Thin Line Lead	Lead
U-FF006	Modular Bass	Bass	U-FF070	DreamLand Lead	Lead
U-FF007	Kick Bass 2	Bass	U-FF071	Solo Lead 5th	Lead
U-FF008	Hollow Bass	Bass	U-FF072	Compress Lead	Lead
U-FF009	Dynamic Bass	Bass	U-FF073	Baglead	Lead
U-FF010	Kicky Bass	Bass	U-FF074	Pap Lead plus Click SW1	Lead
U-FF011	Kicker Bass	Bass	U-FF075	Singing Lead	Lead
U-FF012	Clung Bass	Bass	U-FF076	Sead Lead	Lead
U-FF013	Zoob Bass	Bass	U-FF077	Short Release Lead	Lead
U-FF014	Energy Bass	Bass	U-FF078	Talk to Me Lead (Y)	Lead
U-FF015	Matt Bass	Bass	U-FF079	Fly Lead	Lead
U-FF016	Gliss Bass SW1	Bass	U-FF080	Bowed Lead	Lead
U-FF017	Sub Duo Bass	Bass	U-FF081	Accent Lead	Lead
U-FF018	Step Bass SW2	Bass	U-FF082	Crisp Lead	Lead
U-FF019	Dirty Bass	Bass	U-FF083	DistGuit Lead	Lead
U-FF020	Signal Bass	Bass	U-FF084	Classic Lead	Lead

U-FF021	Deep Bass	Bass
U-FF022	MiniReso Bass	Bass
U-FF023	Solid Bass	Bass
U-FF024	Jumbo Bass	Bass
U-FF025	Shoot Bass	Bass
U-FF026	Wah Bass (Y-)	Bass
U-FF027	Funky Bass	Bass
U-FF028	Thud Bass	Bass
U-FF029	Level 3 Bass	Bass
U-FF030	Pulsar Bass	Bass
U-FF031	Boot Bass	Bass
U-FF032	Press Me Bass	Bass
U-FF033	Zzzz... Bass	Bass
U-FF034	SupraDance 4th Bass	Bass
U-FF035	Rezzo Bass	Bass
U-FF036	Stepping Bass	Bass
U-FF037	Alpha Bass	Bass
U-FF038	Deep DubStep	FastSynth
U-FF039	Pulsing DubStep	FastSynth
U-FF040	Code DubStep	Bass
U-FF041	Powerhouse DubStep	Bass
U-FF042	Rezzo DubStep	Bass
U-FF043	Shot DubStep	Bass
U-FF044	Vader DubStep	Bass
U-FF045	Rave DubStep	Bass
U-FF046	Monster DubStep	Bass
U-FF047	Legato DubStep	Short decay
U-FF048	Digital Orch Hit	Short decay
U-FF049	Arrow Hit	Short decay
U-FF050	StabHit	Short decay
U-FF051	4th Hit	Short decay
U-FF052	RessoHit	Short decay
U-FF053	Jingle Hit	Short decay
U-FF054	Dark Hit	Short decay
U-FF055	Open Hit	Short decay
U-FF056	Seventh Plus Hit	Short decay
U-FF057	CompuWorld Hit	Short decay
U-FF058	Wasp Hit	Short decay
U-FF059	Dance Arp	Short decay
U-FF060	Rough Arp	Short decay
U-FF061	Classic 80-ties Arp	Short decay
U-FF062	French School Arp	Short decay
U-FF063	Elevator Synth	FastSynth

U-FF085	Cameleon Lead	Lead
U-FF086	Electra Lead	Lead
U-FF087	Vangy Lead	Lead
U-FF088	Cozy Lead	Lead
U-FF089	Fire Lead	Lead
U-FF090	DanceFloor Lead	Lead
U-FF091	Ana Log Lead	Lead
U-FF092	ShortTube Lead	Lead
U-FF093	OBvious Lead	Lead
U-FF094	StringyLead	Lead
U-FF095	Composite Lead	Lead
U-FF096	West Berlin Lead (Y)	Lead
U-FF097	Orion Lead	Lead
U-FF098	Cool 5th Lead	Lead
U-FF099	Trance -Techno Lead	Lead
U-FF100	Petty Lead	Lead
U-FF101	FastPlay Lead	Lead
U-FF102	TransLead	Lead
U-FF103	Mislead	Lead
U-FF104	TranceDance Lead	Lead
U-FF105	Random Lead	Lead
U-FF106	Voccoo fx	SFX
U-FF107	Aaa Dance Voices	Vocal
U-FF108	Multi Voices	Vocal
U-FF109	HI Voices	Vocal
U-FF110	Nap-Tap Voices	Vocal
U-FF111	Vocor DubStep Voices	Vocal
U-FF112	Pulsar 7th	MotionSynth
U-FF113	Uni-Verse Pad	MotionSynth
U-FF114	Slow Down Pad	MotionSynth
U-FF115	Atmo Pad SW1 FX	SlowSynth
U-FF116	Wide and Beauty Pad	MotionSynth
U-FF117	Sweepy Pad SW1	SlowSynth
U-FF118	Soft Pillow Pad	SlowSynth
U-FF119	Vintage Air	SlowSynth
U-FF120	Huge Pad	SlowSynth
U-FF121	Landing Pad	MotionSynth
U-FF122	Distinct Pad	SlowSynth
U-FF123	Intro Pad	SlowSynth
U-FF124	Loopy Pad	SlowSynth
U-FF125	Short Look Pad	SlowSynth
U-FF126	Intrigue Pad	SlowSynth
U-FF127	Sine E Piano	SlowSynth

Multisamples :

0000	LEAD 14 SoP	
0001	LEAD 15 SoP	
0002	LEAD 16 SoP -L	
0003	LEAD 16 SoP -R	
0004	LEAD 17 SoP -L	
0005	LEAD 17 SoP -R	
0006	LEAD 18 SoP	
0007	Bass 20 SoP	
0008	LEAD 19 SoP -L	
0009	LEAD 19 SoP -R	
0010	LEAD 20 SoP	
0011	LEAD 21 SoP	
0012	LEAD 22 SoP	
0013	LEAD 23 SoP	
0014	BASS 21 SoP	
0015	BASS 22 SoP	
0016	BASS 23 SoP	
0017	BASS 24 SoP	
0018	LEAD 24 SoP	
0019	LEAD 25 SoP	
0020	LEAD 26 SoP -L	
0021	LEAD 26 SoP -R	
0022	LEAD 27 SoP -L	
0023	LEAD 27 SoP -R	
0024	LEAD 28 SoP	
0025	HIT 1 SoP	
0026	HIT 2 SoP	
0027	LEAD 29 SoP	
0028	LEAD 30 SoP	
0029	LEAD 31 SoP -L	
0030	LEAD 31 SoP -R	
0031	LEAD 32 SoP	
0032	BASS 25 SoP -L	
0033	BASS 25 SoP -R	
0034	BASS 26 SoP -L	
0035	BASS 26 SoP -R	
0036	BASS 27 SoP	
0037	BASS 28 SoP -L	
0038	BASS 28 SoP -R	
0039	BASS 29 SoP -L	
0040	BASS 29 SoP -R	
0041	BASS 30 SoP -L	
0042	BASS 30 SoP -R	

0068	LEAD 36 SoP	
0069	LEAD 37 SoP	
0070	BASS 49 SoP	
0071	LEAD 38 SoP	
0072	LEAD 39 SoP -L	
0073	LEAD 39 SoP -R	
0074	LEAD 40 SoP	
0075	LEAD 41 SoP	
0076	ARP 20 SoP	
0077	LEAD 42 SoP	
0078	BASS 50 SoP	
0079	LEAD 43 SoP	
0080	LEAD 44 SoP	
0081	LEAD 45 SoP	
0082	Techno Synth 4 SoP -L	
0083	Techno Synth 4 SoP -R	
0084	ARP 20 SoP	
0085	LEAD 42 SoP	
0086	BASS 50 SoP	
0087	LEAD 43 SoP	
0088	LEAD 44 SoP	
0089	LEAD 45 SoP	
0090	Techno Synth 4 SoP -L	
0091	Techno Synth 4 SoP -R	
0092	Techno Synth 5 SoP -L	
0093	Techno Synth 5 SoP -R	
0094	LEAD 46 SoP	
0095	LEAD 47 SoP	
0096	Dub 1 SoP -L	
0097	Dub 1 SoP -R	
0098	LEAD 48 SoP -L	
0099	LEAD 48 SoP -R	
0100	LEAD 49 SoP	
0101	Techno Synth 6 SoP	
0102	LEAD 50 SoP	
0103	LEAD 51 SoP	
0104	LEAD 52 SoP	
0105	LEAD 53 SoP	
0106	Techno Synth 7 SoP -L	
0107	Techno Synth 7 SoP -R	
0108	LEAD 54 SoP	
0109	Techno Synth 8 SoP	
0110	ARP 21 SoP	

0043	BASS 31 SoP	
0044	BASS 32 SoP	
0045	BASS 33 SoP	
0046	BASS 34 SoP	
0047	BASS 35 SoP	
0048	BASS 36 SoP	
0049	BASS 37 SoP	
0050	BASS 38 SoP	
0051	BASS 39 SoP	
0052	BASS 40 SoP	
0053	LEAD 33 a SoP	
0054	LEAD 33 b SoP	
0055	LEAD 33 c SoP	
0056	LEAD 34 SoP	
0057	LEAD 35 SoP	
0058	BASS 41 SoP	
0059	BASS 42 SoP	
0060	BASS 43 SoP -L	
0061	BASS 43 SoP -R	
0062	BASS 44 SoP	
0063	BASS 45 SoP	
0064	BASS 46 SoP	
0065	HIT 3 SoP	
0066	BASS 47 SoP	
0067	BASS 48 SoP	

0111	Techno Synth 9 SoP	
0112	PAD 37 SoP -L	
0113	PAD 37 SoP -R	
0114	DuB 2 SoP -L	
0115	DuB 2 SoP -R	
0116	LEAD 55 SoP	
0117	LEAD 56 SoP	
0118	LEAD 57 SoP	
0119	BASS 51 SoP	
0120	DuB 3 SoP	
0121	ARP 22 SoP	
0122	LEAD 58 SoP	
0123	DuB 4 SoP -L	
0124	DuB 4 SoP -R	
0125	VOCO 8 MENU SoP	
0126	VOCO 9 SoP	
0127	See VOX	
0128	Dee VOX	
0129	NAP VOX	
0130	Yyy VOX	
0131	Dat VOX	
0132	Hi FX VOX	
0133	Hi VOX	
0134	AaaA VOX	
0135	Up VOX	

The following instructions are copied from the Kronos Parameter Guide for your convenience:

Uninstall EXs

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

1. Go to the Global P6: Options Info page.
2. In the list of Installed Options, select the EXs that you'd like to remove.
3. Select the Uninstall EXs command from the menu.

A dialog box will appear: Uninstall [EXs name and number]
Delete all of the option's EXs Samples and Multisamples?

4. Press OK to continue. Another dialog box will appear, showing that the uninstall is in progress. After the uninstall is complete, a third dialog box will appear:
[EXs name and number] sample data deleted.

Related PCG, KSC etc. may remain; delete manually if desired. Only the EXs Multisamples and Drum Samples are removed from the disk. KSC and PCG files can be edited, and so they might contain your personal data; to avoid inadvertently affecting your data, these files are left untouched.

5. Press OK to continue.
6. If you like, delete the related PCG and KSC files manually in Disk mode.