



MACHINEDRUM SOUND PACK

O6: GRITTY BEATS

You may use the content of this Sound Pack on a 100% royalty-free basis in your original music compositions (which include, but is not limited to, soundtracks of such as films, video productions, radio/TV programs or commercials, computer games and multimedia presentations, library music). You may broadcast and/or distribute your own music compositions or audio projects that were created using the content of the Sound Pack. However, the content of the Sound Pack may not be commercially or otherwise distributed on a standalone basis, hosted and used in non Elektron devices, nor may it be repackaged in whole or in part as audio samples, sound effects or music beds.

SOUND PACK CONTENT

- 2 Snapshots each containing 1 song and 4 patterns
- 2 Sample banks
- 42 ROM samples

Some Sample banks may contain loops adjusted to a specific BPM. To hear the demo patterns as they were intended we recommend switching to the Machinedrum SONG mode before listening to them.

RECOMMENDED REQUIREMENTS FOR THE SOUND PACK

This Sound Pack is specifically made for +Drive equipped MKII models of the Machinedrum UW. Some Sample banks may need more sample memory than MKI units support and all patterns consist of 64 steps. We strongly recommend you have Machinedrum OS 1.62 or higher installed before transferring the Sound Pack content to the Machinedrum. To make the transfer process as smooth as possible, C6 v 1.4 or higher should be used.

TRANSFERRING THE SOUND PACK CONTENT TO YOUR MACHINEDRUM

Download and install the free program C6. It is found in the Support and Downloads section of the Elektron website. Connect the computer you are sending the files from to your Machinedrum by using a MIDI interface. We recommend using our TM-1 USB MIDI interface. Open the Configure menu in C6 and make sure the ports of the MIDI interface are activated.

DETAILED TRANSFER INSTRUCTIONS

1. After extracting the content of the Sound Pack zip-file, open the Snapshot/Sample bank folder you want to transfer.
2. Locate the .c6 file. Drag and drop it to the C6 window. All sample and data syx files of the folder will be added to the C6 list. At the top of the list the song/pattern/kit syx file will be placed.
3. Open up the Machinedrum GLOBAL menu by pressing [FUNCTION] + [PATTERN/SONG]. Choose any slot and press [ENTER/YES].
4. Open the FILE → SNAPSHOTS menu. Select an empty Snapshot assigned to an empty Sample bank. As no Snapshot names will be automatically assigned during the data transfer we recommend you to rename the Snapshot, preferably to the same name as the folder containing the Snapshot/Sample bank. This goes for the Sample bank as well.
5. Exit the SNAPSHOTS menu and enter the SAMPLE MGR. Select RECV and the ORG method of receipt. Press [ENTER/YES]. The Machinedrum will now wait for the samples to be sent. Note that the sample syx files contain position markers. If you want to place the samples in other positions, do not use the ORG method. This, however, is not recommended.

Continued on next page →

WE ARE ELEKTRON, WE MAKE MAGICAL MUSIC INSTRUMENTS

Elektron Music Machines, Sockerbruket 9, 414 51, Gothenburg, Sweden

Phone: +46 31 743 744 0 • Fax: +46 31 743 744 9 • SALES@ELEKTRON.SE • WWW.ELEKTRON.SE

6. In C6, select all syx files except the first one containing the song/pattern/kit data. The easiest way to do this is to select the second to first file in the list, then press the shift key on your computer keyboard while clicking on the last SYX file. If you are using a TM-1 interface, active the Turbo Mode. Press the Send button in C6. Exit the SAMPLE MGR once the sample transfer is complete.
7. Open FILE → SYSEX REC. Select the ORG option and press [ENTER/YES]. The Machinedrum will now wait for the song/pattern/kit data to be sent.
8. In C6, select the first file in the list. Press the Send button.
9. After the transfer is complete, enter the FILE → SNAPSHOTS menu and save the Snapshot.
10. Repeat steps 1 to 9 for the rest of the Sound Pack folders.

SIMPLIFIED TRANSFER INSTRUCTIONS

1. After extracting the content of the Sound Pack zip-file, open the Snapshot/Sample bank folder you want to transfer.
2. Locate the .c6 file. Drag and drop it to the C6 window. All sample and data SYX files of the folder will be added to the C6 list.
3. Open the SNAPSHOT QUICK MODE menu by long pressing [FUNCTION] + [PATTERN/SONG]. Select an empty Snapshot assigned to an empty Sample bank. Exit the menu.
4. In C6, select all SYX files. The easiest way to do this is to select first file in the list, then press the shift key on your computer keyboard while clicking on the last file. If you are using a TM-1 interface, active the Turbo Mode. Press the Send button in C6.
5. After the transfer is complete, enter the GLOBAL → FILE → SNAPSHOTS menu and save the Snapshot. As no Snapshot names will be automatically assigned during the data transfer we recommend you to rename the Snapshot, preferably to the same name as the folder containing the Snapshot/Sample bank. This goes for the Sample bank as well.
6. Repeat steps 1 to 5 for the rest of the Sound Pack folders.

CREDITS

Samples recorded by Filip Leyman.

Editing and programming by Daniel Troberg and Filip Leyman.

WE ARE ELEKTRON, WE MAKE MAGICAL MUSIC INSTRUMENTS

Elektron Music Machines, Sockerbruket 9, 414 51, Gothenburg, Sweden

Phone: +46 31 743 744 0 • Fax: +46 31 743 744 9 • SALES@ELEKTRON.SE • WWW.ELEKTRON.SE

LIST OF SOUND PACK O6 SAMPLES AS THEY APPEAR IN THE SAMPLE MGR

GRITTY BEATS	HIPHOP1	HIPHOP2
01	BD01	BD01
02	BD02	BD02
03	BD03	SD01
04	SD01	SD02
05	SD02	SD03
06	SD03	SD04
07	SD04	SD05
08	TOM1	TOM1
09	TOM2	TOM2
10	TOM3	TOM3
11	TOM4	TOM4
12	HH01	TOM5
13	HH02	TOM6
14	HH03	CP01
15	OH01	RS01
16	RC01	RC01
17	RC02	CC01
18	CC01	EGG1
19	FX01	TMB1
20		TMB2
21		FX01
22		
23		
24		
25	DLP1	PLP1
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		

WE ARE ELEKTRON, WE MAKE MAGICAL MUSIC INSTRUMENTS

Elektron Music Machines, Sockerbruket 9, 414 51, Gothenburg, Sweden

Phone: +46 31 743 744 0 • Fax: +46 31 743 744 9 • SALES@ELEKTRON.SE • WWW.ELEKTRON.SE