## BACK IN TIME RECORDS

- Sound Research & Development -



## Arturia Origin Analogic Presets

Program Presets Bank for Arturia Origin Synthesizer

30 new Presets for quick acceess: Typical classic analog synthesizer Lead Synth and Synth Bass as well as Pad sounds, that is what the classic analog synthesizers are famous for since decades. For details see listing below.

The 30 Presets are programmed by using additional Arturia Origin parameters and saved as bank/single Presets to import them with the Arturia Connection software.

During sound production, original classic analog synthesizers were used standing to the side to create sounds for the Arturia Origin Analogic Presets to ensure the typical and very similar timbre character.

Mail data attachment product. Perfect for all stage and studio purposes, ready-to-use and produce.

## Data handling

How to load the Presets data into the Arturia Origin:

- You received the Presets as mail data attachment or download. If you saved the file on your computer desktop then please move it into your "My Presets" folder of the Arturia Origin software.
- Open your Arturia Connection software and you can see the Origin Sound Banks headline in the software's Computer screen. Choose and click the "kprMinimoogClassics" file, the Programs headline will appear and a click on the left side arrow will open the entire Presets list. Drag and drop one or all to the Origin screen. Be sure to have the Origin connected to the computer via USB.

## Presets Soundbank

DxnaMini

Miller

Ultrazap

Phasor

Keith Interva

Weird Det

Oh Taurus

Pink Dreams

**DistoBalls** 

Fine Lead

Filtro Bass

Ducky

Metalized

The Veak

So Dry

Sirene Intro

PortaLead

Resomat

Nev Age

Classic Lead

Sensi

Thinny
Fullmoog
MrPorta
Squeezed
ModernMinis
Springer
VeloReso
FllTaurus
Fusionist

Produced by Klaus P. Rausch for Back In Time Records. Unauthorized copying prohibited, all rights reserved 2009, 2025.

Contact: www.backintimerecords.de

Presets for Arturia Origin. Content changes may occur without notice. Current version 1.0, released December 16, 2009 and re-released September, 2025.