# **Broken FM: Digitakt 2 Edition**

### **Quick Start Guide**

Hi!

Thanks for grabbing the **Broken FM Pack** for **Digitakt 2**. Here's a quick overview to help you get started and make the most of the content.

### Installing the Project

To load the full project on your Digitakt 2:

- 1. Open the **Elektron Transfer** application on your computer.
- 2. Connect your Digitakt 2 via USB.
- 3. Click the **EXPLORE** tab.
- 4. On the left side, select **MY COMPUTER**, and locate the file: BFM DT2 FINAL.DT2PRJ
- 5. On the right side, select your Digitakt 2 and open the **PROJECTS** folder.
- 6. Drag and drop the **.** DT2PRJ file into the **PROJECTS** folder.
- 7. On your Digitakt 2, go to **PROJECT > LOAD PROJECT** and select BFM DT2 FINAL.

V Tip: You can rename the file before uploading if you want it to appear with a different name on your device.

### 🧠 Project Overview

The included project uses **Bank A**, where you'll find **16 patterns** that showcase the sonic possibilities of the pack.

If you like a particular pattern's kit, you can save it by pressing:

#### [Preset] > Save Kit

1. Note: At the moment, there's no way to back up kits individually via the Elektron Transfer application.

# 🗲 Bank B: Instant Inspiration

**Bank B** contains **empty patterns**, but each comes with a **pre-assigned kit**. Use these as creative jumping-off points or quick sketchpads.

# **S**Presets

Inside the project, you'll find 127 presets already loaded into the Project Preset Pool.

Additionally, the folder BFM DT2 Sound Presets includes more presets you can load into the Global Preset Pool of your Digitakt 2 using the Elektron Transfer app.

## 🎁 Bonus: BFM Loop Folder

You'll also find a bonus folder: **BFM LOOP** 

This wasn't included in the main project due to size constraints. We recommend previewing the loops in an audio player and loading your favorites manually.



The sample folder is organized for easy navigation:

1DrumKit/ 2Bass/ 3Keys/ 4Chords/ 5Noisy Pad/

Each folder contains sounds crafted for quick access and deep experimentation.