

## **VINTAGE EURO , 70s ORGAN PACKS & LOWER SPLIT VOICES LOADING GUIDE**

Welcome to Custom Tones for Yamaha Digital Workstation. The pack files on this USB flash drive consist of samples from genuine classic electronic organs and keyboards of the last century.

**VINTAGE EURO ORGAN:** features some of the most familiar sounds from Hammond H100/X66 and Wersi Helios organs. In addition plus 2 banks of registrations to get you started. Further to this I have included some of the OTS (One Touch Sounds) from my Klaus for Tyros along with edited Styles and multipads to compliment the actual samples.-300 megabytes of free flash memory space required

**70s HOME ORGAN:** offers a comprehensive range of tones from the mid 1970s Dutch Eminent 2000 Grand theatre organ including examples of it's famous strings and unique Orbitone rotary organ simulation.

**70s COMBO ORGAN:** Features a set of samples from the Haven model 103 organ, a Crumar organ of the early to mid 1970s and designed by none other than the late jazz organ master himself, Alan Haven. As a bonus I have also included a good handful of similar organ samples from other organs from the same era and as an extra bonus the Crumar Multiman strings to compliment the retro organ sounds. This was a string machine available around the time. 300 megabytes of free flash memory space required

**LOWER SPLIT VOICE:** offers many dual split samples which have been designed to use on the lower keyboard of Tyros dual keyboard organ type setups and feature many of the most popular instrumental and organ sounds used on a regular basis by players.- 600 megabytes of free flash memory space required  
Firstly you must transfer the PPF (pack file) from USB to the YEM.

Insert the USB stick in your computer, open the YEM and import or copy and past the PPF file from the USB into your expansion manager .If in doubt, refer to your keyboard's user manual and/or the expansion manager user manual PDF. Please make sure you always have the latest version of YEM

If you wish to load any of these packs together with any you may already have into your instrument you must make sure you have those packs and contents ticked and create either a Pack install file on your Yamaha expansion manager or send to instrument directly via wifi

Already have before you can install it on your keyboard via USB or alternatively create a „send to instrument file if you use the wifi method.

**IT IS YOUR RESPONSIBILITY TO MAKE SURE YOU HAVE YOUR PREVIOUS SAMPLES AND SOUNDPACKS BACKED UP. LOADING THESE NEW ONES WILL ERASE ALL YOUR PREVIOUS EXPANSION DATA FROM THE TYROS. IF YOU HAVE PACKS YOU WILL NEED TO CREATE A PACK**

**INSTALL FILE TO INCLUDE ALL YOUR PACKS TOGETHER IN YOUR YAMAHA EXPANSION MANAGER.**

From USB Stick direct to instrument using the pack install method: (ppi. Type file)

1.Insert the USB in your keyboard

2. Press function > Pack install

3.locate the pack install file for example– VintageEuro – 70sorgan

4.Select install. (you will be prompted more than once) once you click install the formatting procedure should take roughly 30 minutes or so but may take longer to install.

**To access the registrations. (Except Lower Split Voice pack)**

1.Locate the registration page from the main screen of your instrument.

2.Choose Expansion then for example >Vintage Euro organ-70sHome organ (in each of those folders you will find banks of registrations for each type of organ tone.

To access actual original voice sample tones.

from the right 1,2,3 or left voice sections of the keyboard, access > Expansion > Vintage Euro organ -70s Home Organ- Lower Split Voice(for left voice section)

From there you can choose and audition all the individual sounds and use them to create your own custom registrations. You can even use the voice edit feature to modify the sounds and store your creations in a new folder if you wish. For example you might wish to add release sustain or change to timbre using brightness and harmonics etc.

**Any questions please contact me Organaut@hotmail.co.uk Tel: 01273 601.403 Mobile 07526 90967**

