

# PURGATORY CREEK SOUNDWARE



## **Vintage Keyboard Collection MONTAGE®/MODX® Edition**

## Overview

The **Vintage Keyboard Collection for the Yamaha Montage®/MODX®** includes seven electro-mechanical keyboards from the 1960s and 1970s. They include:

- **Mark I** (1975) tine-based piano
- **Mark V** (1984) tine-based piano
- **200a** reed-based piano
- **140b** rare reed-based piano from the 1960s
- **Pianet N** another rare reed-based instrument from the 1960s
- **Clavinet D6** string-based instrument (the three common pickup settings DB, CA, CB)
- **CP70a** string-based portable acoustic piano

All the instruments were deeply sampled at up to six velocity levels. All, except for the CP70B, include release samples. File size: 550MB.

## Programming

Purgatory Creek Soundware instruments were sampled directly, with no effects introduced in the chain to get as close as possible to the original sound of these instruments. The included 54 Performances were programmed to be highly playable and authentic.

## Release samples

A word about release samples. The release samples found on Purgatory Creek Soundware instruments were created by capturing the sound from the time key is lifted to when the damper is fully engaged. It is a continuation of the sustained sound. The damper can cause a slight change in pitch, in addition to deadening the sound. This can be a critical component when trying to make these recreations sound as authentic as possible. Release samples are different than a release noise which is a mechanical sound of the key and damper.

## Installation

- Unzip the VintageKeys.zip on your computer.
- Copy the VintageKeys.X7L file to a properly formatted USB Flash Drive with at least 550 MB free space.
- Insert USB Flash Drive into the Yamaha Montage/MODX.
- Select **UTILITY**
- Select **CONTENTS→LOAD**
- Change CONTENT TYPE field to **LIBRARY FILE**
- Locate **VintageKeys.X7L** and select it.
- It will load into the next available Library slot (requires 550MB of available flash storage).

## Live Set

The Library comes with a Bank of Live Set presets that allow you to quickly select any one of the 54 Performances. To do so, press the Bank (#2) down arrow until you find the **VintageKeys** bank. There are four pages of Performances which be select using the arrows on either side of the Page (#1) dialog.

Note: in order to provide some indication as to the programmed function of the various switches and knobs, naming shortcuts have been employed. For example, Kn1 = Knob 1, Sw2 = Switch 2. Effect shortcuts include: VDp = Stereo Vibrato Depth, PhSp = Phaser Speed/Rate and so on. Unfortunately, because of character limitations, not all available functions are listed. Please refer to the charts on the following pages.



## Category Search

To find Performances using Category Search select **VintageKeys** in the Bank/Favorite dialog.

## Tined-based Pianos

Performance	Scenes	Knobs				Sw#1	Sw#2	Mod Wheel
		1	2	3	4			
MarkI-75 Std	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkI-75 Basic	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkI-75 1 <sup>st</sup> Call	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkI-75 Session	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkI-75 Stage	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkI-75 Lucid	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkI-75 Old Amp	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkI-75 Player	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkI-75 Amped	---	St Vlb Depth	St Vlb Rate	Phaser Rate	Overdrive	Phaser	Chorus	---
MarkI-75 Ballad	---	St Vlb Depth	St Vlb Rate	---	---		Chorus	---
MarkVStd	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkVBasic	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkVStage	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkVPlayer	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkVSoft	FXvariations	Mod Depth	Mod Rate	Delay Amt	Delay Rate	Tremolo	---	---
MarkVSession	FXvariations	Mod Depth	Mod Rate	Delay Amt	Delay Rate	Tremolo	---	---
MarkVJazz	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkVAmped	---	St Vlb Depth	St Vlb Rate	Phaser Rate	Overdrive	Phaser	Chorus	---
MarkVOld Amp	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---
MarkVStudio	---	St Vlb Depth	St Vlb Rate	Phaser Rate	---	Phaser	Chorus	---

## Reed-based Pianos

Performance	Scenes	Knobs				Sw#1	Sw#2	Mod Wheel
		1	2	3	4			
200a Classic	---	Tremolo	---	---	---	---	---	---
200a Basic	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
200a Trampy	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
200a Amped	---	Tremolo	Phaser Rate	---	Overdrive	Phaser	Chorus	---
200a Builtin Speaker	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
200a Player	---	Tremolo	Phaser Rate	---	---	Phaser	---	---
200a Studio	---	Tremolo	Phaser Rate	---	---	Phaser	---	---
200a Sweet	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
140b Classic	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
140b Classic	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
140b Basic	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
140b Three Dog	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
140b R&R	---	Tremolo	Phaser Rate	---	Overdrive	Phaser	Chorus	---
140b Session	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---
140b Player	---	Tremolo	Phaser Rate	---	---	Phaser	Chorus	---

## Reed-based Pianos

Performance	Scenes	Knobs				Sw#1	Sw#2	MbdWheel
		1	2	3	4			
Planet NStd	---	Tremolo	---	---	---	Phaser	---	---
Planet NBasic	---	Tremolo	---	---	---	Phaser	---	---
Planet NPlayer	---	Tremolo	---	---	---	---	---	---
Planet NStudio	---	Tremolo	---	---	---	Phaser	---	---

## Clavinet

Performance	Scenes	Knobs				Sw#1	Sw#2	MbdWheel
		1	2	3	4			
D6 Collection1	Pickup variations (DB CA CB)	Overdrive	---	---	---	Phaser	---	Mute
D6 Collection2	Pickup variations (DB CA CB)	Elite	---	---	---	Phaser	---	Mute
D6 Collection3	Pickup variations (DB CA CB)	Overdrive	---	---	---	Phaser	Chorus	Mute
D6 Collection4	Pickup variations (DB CA CB)	Overdrive	---	---	---	Phaser	---	Mute
D6 Collection5	Pickup variations (DB CA CB)	Overdrive	---	---	---	Phaser	---	Mute
D6 Sw2-MbdWheelWah	Pickup variations (DB CA CB)	---	---	---	---	Phaser	Wah	Wah Position
D6 CollectionWah	Pickup variations (DB CA CB)	---	---	---	---	Phaser	Wah Sens	Mute
D6 DBFilters+Mute	Filter variations	---	---	---	---	Phaser	---	Mute
D6 CAFilters+Mute	Filter variations	---	---	---	---	Phaser	---	Mute
D6 CBFilters+Mute	Filter variations	---	---	---	---	Phaser	---	Mute

## String-based Pianos

Performance	Scenes	Knobs				Sw#1	Sw#2	MbdWheel
		1	2	3	4			
CP70BBasic	---	TremDepth	TremRate	Delay Amt	Delay Rate	Chorus	---	---
CP70BStudio	---	TremDepth	TremRate	Delay Amt	Delay Rate	Chorus	---	---
CP70BTremolo	---	TremDepth	TremRate	Delay Amt	Delay Rate	---	---	---
CP70BPlayer	---	TremDepth	TremRate	Delay Amt	Delay Rate	---	---	---
CP70BStage	---	TremDepth	TremRate	Delay Amt	Delay Rate	---	---	---
CP70BChorus	---	TremDepth	TremRate	Delay Amt	Delay Rate	Chorus	---	---

***Thanks for purchasing the Vintage Keyboard Collection for  
the Yamaha Montage® /MODX®***

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