INTRODUCTION

Welcome to ReForged: Cinematic Metallic Sound Design. This is our third virtual instrument focusing on unique, hybrid sounds for modern film, TV, and game composers, following in the giant footsteps of Juggernaut and Celestia. Recorded and produced by sound designer Ali Lacey, ReForged explores the world of forgotten metals captured in a shed within the quiet countryside of South Wales... and, as the name suggests, transforms them into something entirely new.

ReForged is in many ways a spiritual successor to our very first library “Impact: Steel”, created by Impact Soundworks co-founder Wilbert Roget, II. Like Impact: Steel, ReForged features an array of found objects performed as if they were percussive instruments: an old cooker, metal shovels, rakes, a tin bath, gas canisters, and much more. These unique objects were hammered, struck, tapped, and resonated using a wide variety of both conventional and not-so-conventional techniques.

From this pool of beautifully-captured natural recordings, Ali Lacey and several other sound designers crafted a new collection of designed material – cinematic impacts, sweeps, noises, rhythmic loops, glitches, sub strikes, tonal atmospheres, dark textures, and beyond. This evocative material is a perfect toolkit for soundtracks, scoring, and further sound design, fueled by a molten core of iron, steel, tin, copper, and aluminum.

To tie the natural and designed worlds of ReForged together, we have presented the library as a complete WAV collection (nearly 2,000 sounds) and a set of Kontakt patches with a sleek, modern sound engine. From subtle tweaks to dramatic alterations, the interface of ReForged: Cinematic Metallic Sound Design will provide you with endless variation and inspiration for your compositions. We hope you will enjoy, and share your work!
**INSTALLATION & SETUP**

ReForged requires Kontakt 5.1 (full version) or higher. It is not compatible with Kontakt Player!

ReForged has two sets of downloads, one for the KONTAKT collection and one for the WAV files. These are independent of each other – you can download one, the other, or both.

Once you have downloaded the separate RAR files for either collection, verify that all but the last one are the same size. Then, using a program like WinRAR (PC) or UnRARX (Mac), extract **only Part 1**. The extracted "ReForged" folder should be about 1.75gb for the Kontakt version, and about 2.53gb for the WAV folder. Feel free to move either of these folders anywhere on your computer.

The Kontakt patches can be loaded by dragging them from Kontakt’s browser into the main Kontakt windows. This can also be done using Kontakt’s Quick Load or Database feature. For tips on optimization your use of patches such as these, please check out our [three-part Kontakt tutorial](#).

The WAV files (and REX2 loops) can be used directly in your DAW, or any other sampler plugin for further mangling.

ReForged does not require any registration or activation.

**LIBRARY CONTENT**

The factory NKI presets of ReForged are broadly divided into Natural and Designed categories. The full list of patches along with their content is as follows. This content is mirrored in the WAV collection, albeit with the addition of sliced REX2 files as well.

**Designed - Impacts**

These patches are set up as 'menus' – one distinct impact per key, starting at C2 and continuing upward. There are 183 impact samples.

- Designed – Impacts – Distorted
- Designed – Impacts – Heavy
- Designed – Impacts – HTSB
- Designed – Impacts – Morphed
- Designed – Impacts – Tension Hits

**Designed – Noises**

A set of 47 morphed and transformed noises and FX created from the natural source material.

**Designed – Rhythms**

These patches are tempo-synced loops which will automatically sync to your host’s tempo. In total, there are 363 loops/beds. In many cases, a single loop is presented with numerous elements – for example, snares, glitches, hihats, and kicks can be triggered separately. The “Loop Material” patch is unique as it does NOT consist of loops, but instead, oneshot samples that can be used to further fill out the looped rhythms.

- Designed – Rhythms – Epic Metals
- Designed – Rhythms – Glitched
- Designed – Rhythms – Hybrid Beds 1
- Designed – Rhythms – Hybrid Beds 2
- Designed – Rhythms – Loop Material
- Designed – Rhythms – Morphed
**Designed – Synths**
Each synth patch is a multisampled, tuned, tonal instrument – one sound per patch, as opposed to the 'menu' style of the percussive patches.

**Designed – Synths – Airy Grows**
**Designed – Synths – Airy**
**Designed – Synths – Dirty**
**Designed – Synths – Saturate Bass**
**Designed – Synths – Tonal Atmosphere 1**
**Designed – Synths – Tonal Atmosphere 2**
**Designed – Synths – Tonal Atmosphere 3**
**Designed – Synths – Tonal Atmosphere 4**
**Designed – Synths – Tonal Atmosphere 5**
**Designed – Synths – Tonal Atmosphere 6**
**Designed – Synths – Tonal Atmosphere 7**
**Designed – Synths – Valve Synth Octave**
**Designed – Synths – Valve Synth**

**Designed – Textures**
The textural material in these patches is presented “menu style”, with one unique, evolving texture or sound for each note starting at C2. There are **60** textures in total.

**Designed – Textures – Atmospheric**
**Designed – Textures – Dark**
**Designed – Textures – FX**

**Designed – Tonal**
Similar to the Synths category, these patches have one sound each that are closer to natural sounds that have been shifted to be more playable, as opposed to synthetic tones.

**Designed – Tonal – Metal Sheen Rev**
**Designed – Tonal – Metal Sheen**
**Designed – Tonal – Resonant Metal**

**Designed – Transitions – Risers**
A set of **12** warped and twisted transitional (rising) FX, great for scoring!

**Natural – Bath**
Two multisampled bath tubs – one tin, and one iron – with lots of variations and dynamics. The **Iron Bath** is mapped from C2 to A2, having been struck and played with various tools in different positions. The **Tin Bath** has four articulations on C3 through D#3; from F3 to C4 you will find unique **rhythms** played on the Tin Bath which, like the Designed rhythms, sync to Kontakt's tempo (or your host’s tempo, when used as a plugin). The two baths have **238** samples between them.

**Natural – Garden**
Has gardening ever been so fun? From C2 to F3, you will find a multisampled wheelbarrow, hoe, pitchfork, rake, spade, and watering can. The garden is home to **132** samples.

**Natural – House**
This extensive collection of samples starts at C1 through D#2, featuring an old Rogers bass drum. From C2 to G7 is a treasure trove of samples, starting with a cooker being gradually smashed and destroyed in various ways, a cowl, radiator (with “rolls”), and a metal vent being both played and smashed. The house sports **351** samples.
**Natural – Impacts**
This set of 14 individual impacts has not been processed in any way, and is mapped from C2 to B3, white notes only.

**Natural – Shop**
In the shop you will find a set of deeply-sampled gas canisters from C2 to A3 with a lovely tonal quality. C4 to D#4 hosts a hob machine being struck. F4 to G#4 contains thunder sheet samples. From C5 to F6, we’ve captured various saw wobbles and machine saw noises. There are 404 samples in this category.

**Natural – Tortured Metals**
No metal library would be complete without these – a set of 27 gut-wrenching recordings of metals being bowed, scraped, and otherwise tortured. They are mapped from C2 to A5 on white notes only.

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**USER INTERFACE & ENGINE**

![Image of ReForged interface]

Everything needed for total sonic manipulation and destruction is present in the ReForged interface (note the color: blue for Designed patches, and orange tinted for Natural patches).

**Save/Load Preset Buttons:** The current state of the ReForged engine can be saved or loaded to NKA files in the /Data/ subfolder. Saving or loading a preset will affect ALL settings within the patch, but does not change what samples are loaded. Thus, you could create a preset on an Impacts patch, but apply it to a synthesizer.

**Volume, Tuning Knobs:** These knobs affect global volume and tuning for the patch.
**Offset Knob:** This controls the sample offset of all loaded samples in the patch – the offset is the start time at which Kontakt plays back samples. Turning up this knob will effectively truncate samples by starting playback later in the recording.

**Velocity Knobs:** The Volume knob (Velocity → Volume) controls how much velocity affects the volume of the instrument, while the Cutoff knob (Velocity → Cutoff) controls how much velocity affects the filter cutoff (assuming the filter is enabled).

**A/D/S/R – Amplitude Envelope:** These sliders are used to control the amplitude (volume) envelope of the instrument: attack time, decay time, sustain level, and release time. The envelope is re-triggered on each key press.

**Single Sample:** When pressed, this option will map the last-played sample across the entire keyboard, scaling the tuning in the process. For example, playing a gas can sample on the C2 note in the Natural – Shops patch and then selecting Single Sample would match that exact gas can sample across the entire keyboard. As you play different notes, the sample changes pitch appropriately.

**Sequencer:** A fully-programmable sequencer / gate which can be switched on or off. In Retrigger mode, the sample is re-triggered on each step of the sequencer. When Retrigger is OFF, the patch is instead gated (volume automation). The vertical bars indicate the velocity / volume being triggered by the sequencer. Note that in Retrigger mode, these will do nothing unless you also increase at least one Velocity knob on the left side of the interface.

**Sequencer – Steps:** Controls the number of steps in the sequence.

**Sequencer – Rate:** Sets the beat subdivision to be used for each step.

**Sequencer – Gate:** Controls how long each step is held for.

**Sequencer – Swing:** Adds a variable amount of swing to the sequencer playback.

**FX Section:** Here you will find a comprehensive suite of effects which can be enabled or disabled by clicking on the name of each (Filter, Saturate, EQ, etc will enable/disable the corresponding effect). These effects are applied to the entire patch. They can be edited by clicking the Edit button beneath the FX name.

- **Filter:** A multimode filter with LP (lowpass), BP (bandpass), and HP (highpass) modes. Comes with cutoff frequency and resonance (Q) amount, as well as a filter envelope. The depth and velo knobs here apply only to the filter envelope.

- **Saturate:** Waveshaping saturation, great for adding extra volume and a bit of grit to samples.

- **EQ:** A three-band semi-parametric equalizer. The Q control affects the width of each band.

- **Comp:** A standard compressor with controls for threshold, ratio, attack, release, and output gain.

- **Distort:** Nonlinear distortion which can add significant edge and aggression.

- **Scream:** Modeled after the famous Tube Screamer guitar distortion pedal.

- **Twang:** A modeled guitar amp & cabinet combination which can drastically reshape the sound.

- **Lo-Fi:** Bit rate & sample rate reduction to achieve a lossy, retro, and/or edgy effect.

- **Delay:** Tempo-synced stereo delay.
Reverb: Powerful convolution reverb with many impulse responses available. The Tone knob controls the balance of high and low frequencies in the reverb. The natural position offers no cut or boost to either low or high frequencies.

CREDITS

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Editing: Ali Lacey  
Additional Editing: Mario Kruselj, Anthony Mena, Andrew Aversa  
Artwork: Dickie Chapin (Constructive Stumblings)

TROUBLESHOOTING & FEEDBACK

Have you used ReForged in a project recently? Got an awesome track you’d like to share? Drop us a line (admin@impactsoundworks.com) and we might post it on our website! Or, tell the world at our Facebook page here: http://www.facebook.com/ImpactSoundworks

We encourage all our users to share and promote their work made using our samples. Word-of-mouth is the #1 way people find our instruments, so it also helps us to produce more great libraries for you!

For any technical support issues regarding the library, don’t hesitate to email support@impactsoundworks.com.

You can also visit our friendly user community and support forum on KVR Audio:


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