# 

MODERN STRINGS

# 2017 FREE PRODUCTION LOOPS

Heavyocity's 2017 Free Production Loops were built entirely from the award-winning virtual instrument, NOVO: Modern Strings.

**About NOVO: Modern Strings** - Recorded at the famous Eastwood Scoring Stage at Warner Bros. Studios, NOVO is a world-class, deeply-sampled orchestral strings instrument, but that's where its similarities to other orchestral VI's end. Beyond the almost 40GB of fully customizable sound-designed string samples, NOVO enables composers to tweak, process, layer, and sequence like no virtual instrument ever has before. Imagine the possibility of fusing superior orchestral strings with Heavyocity's signature sound design; it's a new frontier in hybrid film, game, and television scoring. Simply put, there has never been a cinematic strings instrument quite like NOVO: Modern Strings, and in all likelihood, there probably never will be again.

NOVO: Modern Strings is currently available at Heavyocity.com.



### INSTALLATION

- 1. Click the download link found in your purchase receipt
- 2. Uncompress the file, and browse the different folders for the desired format (WAV or Apple Loops)
- 3. Register your code at <u>http://www.heavyocity.com/my-account</u>

## CONTENT

The total loop content for the pack corresponds to 60 loops created with NOVO Modern Strings, presented in *WAV and Apple Loops* format. *These rhythmic loops* cover a wide range of melodic sequences crafted with the sound of NOVO and using the powerful CYCLE engine, producing a signature sound that transforms the lushness of the string ensemble into riveting cinematic motifs and drones.

Each audio file is seamlessly looped and formatted for the various file types, in order to achieve maximum flexibility and usability. Each file details the **name of the loop** and the **tempo where it sounds the best**, as well as the **root key it was created in and the type of rhythm**.

#### Specs:

#### 380mb uncompressed

60 loops (WAV and Apple Loop Format)

- 30 loops in G (15 straight, 15 triplet)
- 30 loops in C (15 straight, 15 triplet)

