



IMPROVIZER Dizzy Trumpet

Versions: Pro and Light

This unique instrument lets you "weave" elegant jazz strings of notes and loops into your arrangement or create the effect of a live musician real-time playing colorific melodies in the modern jazz manner at your party.

Perfect for all styles of electronic music production.

- More than 760 unique samples and loops (Pro version) or 396 samples and loops (Light version)
- All samples and loops in 24-bit WAV format (44.1 kHz, stereo)
- The WAV files can be used directly in your DAW, or any other sampler plugin for further mangling.
- Custom designed, unique GUI
- Improvizer Dizzy Trumpet requires the full retail version of Kontakt 5.1 or later
- Customizable effects
- Reverb, delay, stereo control to fit the instrument in every mix
- Best Balance of Natural Velocity Resolution and Data Size
- Library Size: 294 MB (Pro version),135 MB (Light version)

Installation Notes

- 1. Uncompress ImprovizerDizzyTrumpet..._1.01.zip using your favorite archiving utility.
- 2. Upload ImprovizerDizzyTrumpet..._1.01.nki instrument into Kontakt from ImprovizerDizzyTrumpet folder drag and drop, or double-click from Kontakt browser.

 Activation is not necessary.





Select the most relevant key for your music in two ways:

- 1 By clicking the corresponding button
- 2 By pressing the key on the keyboard (keyswitch):
- C (C1 36) C major /A minor
- C# (C#1 37) C# major /A# minor
- D (D1 38) D major /B minor etc.







Choose the most appropriate tempo for your music. (Pro version only)



Select real time effects which you will use in your music.

ver. Pro: distortion,

wah (sharper filtering effect),

modulation (resonance modulation),

talk (formant filter)

ver. Light: distortion,

wah (sharper filtering effect),

Set parameters of Control Change (CC#) to

corresponding knobs.



Select Reverberation, Delay or Stereo width effects, if it is necessary for your vision.

Adjust levels of Reverberation and Delay effects via corresponding knobs.



Play and enjoy sounding of your instrument!

