

# VG Instruments



## Growl WaWa VG Trumpet NI Kontakt Sound Library

We set out to create a flexible and expressive virtual trumpet with intuitive controls, unusual, growling sound and with Wah-Wah effect.

We asked a trumpet player to use flutter-tonguing technique and trumpet plunger mute while playing.

Flutter-tonguing is a technique in which performers flutter their tongue to make a peculiar "FrrrrFrrrr" sound.

Opening and closing the bell of the trumpet with plunger mute we have got the Wah-Wah effect, imitating sometimes the human voice.

So, using our Growl Wawa VG Trumpet you may play a tune in legendary Louis Armstrong style.

- 175 unique samples
- Each note was individually sampled to achieve maximum realism
- Custom designed, unique GUI
- Growl WaWa VG Trumpet requires the full retail version of Kontakt 5.1 or later
- Recorded sample quality: 24 bit / 44.1 kHz
- Reverb, delay, stereo control to fit the trumpet in every mix
- Best Balance of Natural Velocity Resolution and Data Size
- Library Size: 130 MB

### Installation Notes

1. Uncompress VGTrumpetGrowlWawa\_2.1.zip using your favorite archiving utility.
2. Upload VGTrumpetGrowlWawa\_2.1.nki instrument into Kontakt from VGTrumpetGrowlWawa folder – drag and drop, or double-click from Kontakt browser. Activation is not necessary.



The GrowlWaWa\_VGTrumpet package includes 3 instruments (modes):

- 1 - Growl and Wawa Trumpet.
- 2- Only Growl Trumpet.
- 3- Only WaWa Trumpet.

Choose the instrument in two ways:

- 1 – By clicking the corresponding button
- 2 – By pressing the key on the keyboard (only in Keyboard ON mode):
  - C1 - Growl and Wawa Trumpet
  - D1 - Only Growl Trumpet
  - E1 - Only WaWa Trumpet



Keyboard ON/OFF / Breath ON/OFF button changes performance modes:  
Playing on keyboard instrument / Playing with breath controller (AKAI EWI)



Set Control Change (CC) number in MIDI CC box in accordance to your breath controller (EWI) settings.  
Normally breath controllers are set to send MIDI CC2, CC11 or CC7 messages types.



Reverb ON/OFF, Delay ON/OFF and Stereo ON/OFF switch on/off corresponding effects.



Regulators change the level of corresponding effects (Reverberation and Delay)

