

VG Brass Section

Trumpet, Trombone, Saxophone, Trumpet with Harmon mute

NI Kontakt Sound Library .nki .wav



- VG Brass Section NI KONTAKT Sound Library .wav and .nki format.
- More than 140 unique samples
- Set up to work with breath controllers (TEControl, MRT Audio), wind controllers (AKAI EWI, Yamaha WX5 / WX7, Aerophone AE-05 / AE-10G) and MIDI keyboard controllers
- WAV files can be used directly in your DAW, or any other sampler plugin for further editing
- Each note was individually sampled to achieve maximum realism
- Custom designed, unique GUI
- **VG Brass Section 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 instrument in every mix
- Trumpet, Saxophone, Harmon muted Trumpet and Trombone sound samples for creating ensemble
- Best Balance of Natural Velocity Resolution and Data Size
- Library Size: 138 MB

Installation Notes

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



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

Rev Level

change the level of the Reverb effect.

Del Level

change the level of the Delay effect.



Controller mode Keyb / Breath button changes performance modes:
Playing on keyboard instrument / Playing with breath or wind controller
(AKAI EWI, TEControl)

If your MIDI keyboard doesn't have Modulation wheel,
click the "Mod Wheel" button to turn it off.



Set Control Change (CC) number in MIDI CC box in
accordance to your breath or wind controller
(EWI, TEControl) settings.

Normally breath controllers are set to send MIDI CC2,
CC11 or CC7 messages types.



PRESETS, Load and Save buttons open the file browser
for loading and saving .NKA presets.





INSTRUMENTS: Trumpet, Trumpet with Harmon mute, Trombone, Saxophone.
Switches **ON/OFF** turn on and off the appropriate instrument.
The faders change the levels of the corresponding instruments.
The **pan control sliders** change the sound position between the left and right channels.

www.vgtrumpet.com