



SOLO Tenor Trombone

Thank you for purchasing SOLO Tenor Trombone!

This SOLO Tenor Trombone I Kontakt Library was recorded using two microphones (A – large diaphragm with a cardioid pattern and B – ribbon mic with a figure eight pattern). CMusicpro’s engineers, by means of these unique pairings, have produced a carefully-crafted finished product combining the condenser’s smooth, natural complexity with the ribbon’s extreme sensitivity. The large-diaphragm condenser signals were then summed, and the combined resultant tonal qualities were found to smooth the occasional harsh highs often produced by brass instruments. The end result is a clean clear high end. Additionally, this process enabled a truly mono-capable signal to be produced. Complete balance adjustments between A and B components are possible. Meticulous production techniques, combined with multiple articulations create the impression of a realistic live performance.

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Programming, Design & Script: Vladimir Kuznetsov
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Watch a video to learn how to add to Kontakt Quick-Load menu:

<https://www.youtube.com/watch?v=4USeGpi9EnM>.



Features

- Legato, Portamento, Glissando Velocity control
- 3-x round robin sustain non vibrato for each note (5 layers)
- 3-x round robin sustain vibrato for each note (5 layers)
- 3-x round robin staccato (5 layers)
- 3-x round robin marcato short and long (4 layers)
- 2/4 and 4/4 tempo sync swells (120 bpm default, 2 layers)
- Rips chromatic short, medium and long (3 layers)
- Rips glissando short, medium and long (3 layers)
- Flutter, Sliders, Ends and Plunger
- Fast shake between notes in octave range
- 2.56 GB on disc, 6 405 samples, 44.1 KHz / 24-bit

Installation Notes

1. Please go to the download links you received after purchase and download all of the files.
2. Make sure you put all downloaded files into a single folder.
3. Unpack the downloaded files to any folder. Please note that the sample files you downloaded are a multi-part archive, so you do not need to extract every file; you only need to extract the first file that contains 'part1' in its name.
To extract your files we recommend using Winrar for PC users, or UnrarX or Rar-Expander for the Mac.
4. You need to have the full retail version of Kontakt 5.0 or later to use this library. The free Kontakt Player does NOT support this library.
5. Open the Kontakt 5 browser (look on the left-hand side of the Kontakt user interface) and click the "Files" tab. Find the library folder, which you extracted earlier, and double-click on the SOLO Tenor Trombone.nki file which should be in that folder. You can use the Quick-Build Database option to allow Kontakt to find and store the location for faster browsing and loading.

You cannot use the "Libraries" tab to "Add Library" for this product. That feature is only available for encoded & locked "Powered-By-Kontakt" libraries.

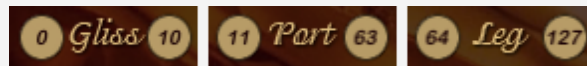
LEGATO

Use **C0** keyswitch to play Legato (Velocity 0 – 63)

Default play: Glissando (Vel 0 – 10), Portamento (Vel 11 – 63),

Legato (Vel 64 – 127)

Change Value



To change **Glissando Speed** use the controller **CC5**.

Press keyswitch **D1** (Velocity 101 – 127) to change Legato Speed value.

SUSTAIN (Polyphonic)

Use **C0** keyswitch to play Sustain (Velocity 64 – 127)

Dynamics

To control the dynamics between layers use the controller ModWheel **CC1**.

LoPass filter is connected to the controller Expression **CC11** to control the sound dynamics.

Attack

The attack volume depends on the velocity.

If “Staccato” Articulation loads, Attack is working.

Hot Keys:

- F#0** – Natural Vibrato or use the Breath Controller **CC2**
- G0** – Flutter (Velocity 0 – 127) or use controller **CC20**
- A#0** – Sliders + Sustain (Velocity 0 – 63)
- B0** – Ends

Vibrato

To control sound between non vibrato and natural vibrato use the controller **CC2** (or Hot Key **F#0**).

Use Sustain Pedal (**CC64**) to control sound between non vibrato and **LFO** vibrato – Sustain, Marcato, Diminuendo.

Fade In LFO vibrato – **CC17** (from 0 to 660 ms)

Intensity LFO vibrato – **CC18**

Frequency LFO vibrato – **CC19**

ARTICULATIONS

Staccato

Use **C#0** keyswitch to play **Staccato**

Marcato

Use **D0** keyswitch to play **Marcato**:

Short Marcato – Velocity (0 – 63)

Long Marcato – Velocity (64 – 127)

Swells

Use **D#0** keyswitch to play **Swells**:

Short Swells – Velocity (0 – 63)

Long Swells – Velocity (64 – 127)

Rips A

Use **E0** keyswitch to play **Rips A** (Chromatic):

Short Rips – Velocity (0 – 41)

Medium Rips – Velocity (42 – 83)

Long Rips – Velocity (84 – 127)

Rips B

Use **F0** keyswitch to play **Rips B** (Glissando):

Short Rips – Velocity (0 – 41)

Medium Rips – Velocity (42 – 83)

Long Rips – Velocity (84 – 127)

Plunger

Use **C1** keyswitch to play **Plunger**

Shake

Play another Key without releasing the First Key in Legato mode.

MUSIC production

Sliders & Stop

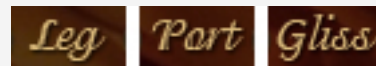
Use **A#0** keyswitch to play **Sliders & Stop** (Velocity 64 – 127)

Load/Unload articulation samples with the yellow-black buttons:



Load/Unload

Legato, Portamento, Glissando samples with the menu:



Dyn.Range regulates volume difference between legato layers (pp – ff):



layers (pp – ff):

Vel.Range regulates volume difference between articulation



Balance between A–B microphones:



Humanize on-off (button on top H) or press keyswitch **D1** (Velocity 0 – 100)



EQ and Filters on-off

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Mutes

Use the switch to change the type of mute.



Convolution Reverb

Turn on Convolution Reverb, select the preset, the balance between DRY and WET signals and PreDelay.



Ambience

Turn on Ambience and select the preset.



The screenshot shows the main interface for the SOLO Tenor Trombone instrument. At the top, there's a header with the instrument name 'SOLO Tenor Trombone', output settings (Output: st.1, Midi Ch: [R] 1), and memory usage (0.95 GB). Below this is a control panel with various parameters:

- Modulation**: A slider control.
- Vibrato**: A slider control.
- LFO Vibrato**: A slider control.
- Mutes**: A switch set to 'Natural'.
- Solo**: A large 'Solo' button with 'Tenor Trombone' text below it.
- Legato**: A switch set to 'G0'.
- Staccato**: A switch set to 'C#0'.
- Marc sh**: A switch set to 'D0'.
- Swells sh**: A switch set to 'D#0'.
- Rips sh A**: A switch set to 'E0'.
- Dyn. Range**: A slider control.
- Convolution IR**: A dropdown menu set to 'OFF'.
- Eq**: A dropdown menu set to 'OFF'.
- Rips sh B**: A switch set to 'F0'.
- Flutter**: A switch set to 'G0'.
- Sliders**: A switch set to 'A#0'.
- Ends**: A switch set to 'B0'.
- Plunger**: A switch set to 'C1'.
- Vel. Range**: A slider control.
- Amount**: A slider control.
- PreDelay**: A slider control.
- Micropheones**: A switch set to 'A'.
- Ambience**: A switch set to 'Off'.
- Leg**: A knob set to 64.
- Port**: A knob set to 11.
- Gliss**: A knob set to 0.