



All data, sound samples, soundfonts, libraries, loops, etc. contained within this product, as well as any combinations or derivatives of such are copyright © 2009 by Jason Whitney & Jayzen Productions. All Rights Reserved.

Your purchase of this product (digital download or CD-ROM) gives you a single license to use the sounds from the included libraries for your own private or commercial music production only. You do not own the sounds, soundfonts, samples, libraries, presets, instruments, performances or other data contained in this product.

Any copying, duplicating, selling, leasing, renting, transmitting or distribution of this product is expressly prohibited under Canadian and U.S. copyright law, as well as other applicable international laws. You implicitly agree to the terms of this contract by the purchase and use of this product. For full details, please read the included End User License Agreement.

Every Jayzen Sound Product represents many hours of work, dedication, and the combined talents of musicians, engineers, and designers. Your kind support allows us to continue to develop new products. Please respect our copyright and protect your investment by encouraging anyone interested in our products to visit our website.

This product is only authorized for use by the person registered on file in our office. If you purchased this product from our website, you have been registered automatically. If you purchased the CD from a retail outlet, you will need to register manually online. This can be done at the following link: <http://www.jayzensound.com/support/products/support.htm>

INTRODUCTION

Thank you for purchasing the *Jayzen jBrass-pf Sample Library and Audio Loop Collection*.

jBrass-pf is a collection of Brass section instruments (Alto and Tenor Saxophones, Trombone, and Trumpet) designed for creating realistic-sounding short phrases and up-tempo solos. Each sample has been precision-edited for consistent attack times and lengths to also work well when used in step-sequencers and MIDI loops.

In addition to the 4 Brass instruments, we have also included a smooth-sounding, large-format 1970's era Electric Piano as well as a dynamic Silver Concert Flute library!

This product is available as a CD, or as a download directly from our website. Both formats are identical and contain the following files and folders:

Alto Sax – Jazz/Pop style sax with individually-sampled short solo notes.

Tenor Sax – A matching Saxophone for the Alto, with a lower (tenor) range.

Trombone – Long individually-sampled notes, short notes, glides, and harmonics.

Trumpet – Individually-sampled high-energy short notes, riffs, and phrases.

Piano – 7+ octaves of our own custom patch from a popular 1970's Electric Piano

Flute – Wide range of long-sustaining solo notes (no vibrato) from a Silver Concert Flute.

Library Formats:

Each library is available as a Soundfont (.sf2) format file, as well as a folder of Wave Audio (.wav) files.

The two largest libraries (Piano and Trombone) have also been designed in smaller versions to allow them to be used with older hardware samplers, keyboard samplers, or other situations where RAM is limited.

Each note is an individual sample and each sample is named starting with the assigned MIDI note number and ending with the actual note pitch – simplifying auto-import into most hardware and software samplers.

Please refer to your sampler's manual for specific instructions on how to import Audio files.

Also included on the CD (or with your download):

- ◆ User Guide (in high-quality PDF format ready for printing).
- ◆ Product Registration and Company Contact information.
- ◆ End User License Agreement (single-user license).

SOUNDFONT LIBRARIES

The *jBrass libraries* were designed for creating realistic-sounding Brass Section backgrounds, as well as for use in MIDI sequencing and loops.

The *Alto and Tenor Saxophones*, as well as the *Trumpet*, all contain libraries of high energy solo notes (1/2 notes at 60 bpm or about 2 seconds) that can be used on their own for sequences or solos, or combined with each other to create harmonies. Each instrument is designed to blend well with the others.

The *Trombone* has a full-range of long notes that can be used for solos or harmonies, as well as a short version library for hits and up-tempo riffs.

Using the short version libraries gives you the ability to place all 4 brass instruments within 16 MB of RAM... allowing these libraries to work in nearly all hardware samplers and soundfont players!

In addition, the *Trombone* has two additional libraries: one containing an octave and a half range of short, round, and very “resonant” notes; and another which contains both an octave of down-up glides, and a selection of rare Trombone Harmonics in F and A# (where the musician uses a special playing technique to create the sound of two or more tones playing at the same time).

To give the *jBrass* collection an extra twist (the “pf” part) ... we have also included two additional libraries that fit well with the brass instruments:

A *1970's era Electric Piano*, which uses our own custom patch, recorded and designed into both large and small format libraries. Its smooth sound mixes well with the other instruments and provides a nice background to showcase a solo or vocal.

A great-sounding *Flute* library which recreates a full range of long breathy solo notes performed on a Silver Concert Flute. It can be used with the brass instruments to create full range background hits, or used on its own for solos.

There are 11 separate soundfont libraries and multi-sample folders included with in the *jBrass* collection. Technical details for each library can be found on the following pages:

Alto Sax

jBrass Alto Sax

2.5 MB – 44.1 kHz, 16 bit, mono

Alto Sax contains a full range of individually-sampled energetic jazz/pop style solo notes. Each note has consistent envelope ADSR times to ensure a great sound when used in solos as well as sequenced loops.

The diagram below shows the note range that the Alto Sax Soundfont will appear when used in your sequencer. (Please refer to the Wave Folders at the end of this guide for the actual MIDI note numbers.)

Keyboard Map:



Tenor Sax

jBrass – Tenor Sax

1.7 MB - 44.1 kHz, 16 bit, mono

Tenor Sax contain a full range of individually-sampled short solo notes designed to match the Alto Sax and provide a good “live” sound when played together with the other libraries.

Keyboard Map:



Trombone (solo libraries)

jBrass – Trombone
jBrass – Trombone (s)

29 MB - 44.1 kHz, 16 bit, mono
7.5 MB - 44.1 kHz, 16 bit, mono

Trombone contains a wide range of long Trombone notes, designed to support the “bass” function when used in harmony parts, as well as provide smooth-sounding higher notes for solos and crescendos.

Keyboard Map:



Trombone (s) contains a smaller range of shorter notes, for use with the other libraries when RAM is limited.

Keyboard Map:



Trombone (bonus libraries)

jBrass – Trombone –sh
jBrass – Trombone –fx

7.5 MB - 44.1 kHz, 16 bit, mono
7.5 MB - 44.1 kHz, 16 bit, mono

Trombone –sh contains 1½ octave range of “short-blown” notes which create the unique “Oom-pa-pa” type sound characteristic of this special playing style of the Trombone.

Keyboard Map:



Trombone –fx contains two types of effects... a full octave of glides (from root down to the 5th and back), as well as a set of unique “overtone harmonics” where two or more notes are played at the same time. There are 3 variations in the key of “F” and 2 in the key of “A#.”

Keyboard Map:



Trumpet

jBrass – Trumpet
jBrass – Trumpet -fx

2.7 MB - 44.1 kHz, 16 bit, mono
2.7 MB - 44.1 kHz, 16 bit, mono

Trumpet contains a two octave range of high-energy trumpet notes designed to blend well with the other instruments and give energy and dynamics to solos and riffs.

Keyboard Map:



Trumpet -fx has a selection of characteristic riffs and effects... small phrases, toots, and a great-sounding “horse bray” effect all played by a professional trumpet player.

Keyboard Map:



Piano

jBrass – Piano
jBrass – Piano (s)

120 MB - 44.1 kHz, 16 bit, mono
15.5 MB - 44.1 kHz, 16 bit, mono

Piano is a special patch we decided to include in this collection that was designed from a 1970's era Electric Piano programmed using our own custom effects patch. Its sound mixes well with the other instruments and provides a smooth background for brass section and other instrument parts.

Keyboard map:



Piano (s) is the smaller version which contains a limited range of shorter notes to allow the use of this library when RAM is limited, while still giving the same great sound quality found in the full version above.

Keyboard map:



Flute

jBrass – Flute

9.9 MB - 44.1 kHz, 16 bit, mono

Flute is the final library in the jBrass collection and rounds out the sounds by giving you a dynamic jazz-style Silver flute that can be used for solos or together with the other libraries for harmonic hits and riffs.

Keyboard Map:



USAGE TIPS

Arranging

Creating a realistic-sounding Brass Section requires a bit of arranging skill... Typically, each instrument will take a specific note of a chord. For example, with a *C minor* chord, you could play the low *root C* with the Trombone, the *E_b* with the Tenor Sax, the *G* with the Alto Sax, and the *upper C* with the Trumpet. You could also play the *G* below the *root C* with the Tenor Sax, or double the root note. Using the Trumpet to double the *E_b* an octave above the root is also quite effective. The Flute can double the upper *C* or play the 3rd or 5th above the octave.

There are a number of ways to do this (besides direct composition), here are two:

1) *Play the chords you want using the Piano, then copy or “clone” this track 4 or 5 times. Set each track to a separate MIDI channel, and assign each channel to a specific instrument library in the order that you want to play the notes (Trombone, Alto Sax, Tenor Sax, Trumpet, Flute). Then go through each track and erase any notes you do not want that specific instrument to play (leave all the lowest bass notes in the Trombone track, the next higher notes for the Alto Sax, etc.). Each instrument will then play back a single note of the chords with the same timing and relative volume as they were played originally on the piano.*

2) *Run a single melody through a MIDI plug-in that does a diatonic transposition on each note before sending it to a track assigned to a specific instrument. Transposing the same note to different diatonic intervals and sending to different instruments can then automatically play back the proper chord tones for any given key.*

Mixing

When mixing the jBrass instruments together, do not keep all the instruments panned in the centre... spread them across the stereo field to widen the mix and let each instrument have its own space. Give them each a bit of light compression, then send them all to a mix bus which is also lightly compressed. Adjust the volume of the individual instruments until no single instrument stands out.... Finally, send a bit of the signal from the mix bus to a short reverb (a 700mS Vocal Plate, for example). This will bring everything together and create a solid sound without destroying the dynamics of the playing.

WAV FORMAT LIBRARIES

To make our libraries as compatible as possible, we have also included each library as a collection of Wave Audio format samples, named according to the way they have been mapped in the Soundfont versions.

Wave format files can be easily imported into the majority of hardware and software samplers on the market today. For information on how to import the samples into your specific hardware or software, please consult your owner's manual or check the Support section of our website where you can find links to the many popular samplers which are compatible with Jayzen Sound libraries.

To assist those using samplers with limited RAM (older models only have about 16 MB of RAM available to store samples), all sample libraries larger than 16 MB in size have been converted to smaller versions and also included in the product folder.

These smaller versions give you the same great sound as the larger libraries, except each sample has been limited to about 2 seconds in length and given a natural-sounding fade. This allows you to use them in older hardware samplers and still have access to high-quality sound. The length we have chosen gives a "half-note" at 60 bpm - sufficient to be useful in the majority of musical compositions.

Each sample is named according to the following format:

[MIDI Note #] – [Sample Name] – [MIDI Note Name]

Example: 51 – jBrass Alto Sax – D#2

51 – This sample is mapped to MIDI note number 51.

jBrass Alto Sax – The name of this sample.

D#2 – This sample is mapped to MIDI note D#2*

** There is no universal standard that assigns MIDI note numbers to the actual note names (pitches)... and each manufacturer has a different standard, sometimes even between their own products.*

For reference, we have assigned middle C = MIDI note # 60 = C3

The following pages show the individual multi-samples included in each library folder...

Alto Sax

jBrass – Alto Sax

2.5 MB – 44.1 kHz, 16 bit, mono

Folder contents:

Name	Size	Type
51 - jBrass Alto Sax - D#2	85 KB	Wave Sound
52 - jBrass Alto Sax - E2	104 KB	Wave Sound
53 - jBrass Alto Sax - F2	103 KB	Wave Sound
54 - jBrass Alto Sax - F#2	104 KB	Wave Sound
55 - jBrass Alto Sax - G2	93 KB	Wave Sound
56 - jBrass Alto Sax - G#2	91 KB	Wave Sound
57 - jBrass Alto Sax - A2	103 KB	Wave Sound
58 - jBrass Alto Sax - A#2	92 KB	Wave Sound
59 - jBrass Alto Sax - B2	94 KB	Wave Sound
60 - jBrass Alto Sax - C3	89 KB	Wave Sound
61 - jBrass Alto Sax - C#3	91 KB	Wave Sound
62 - jBrass Alto Sax - D3	84 KB	Wave Sound
63 - jBrass Alto Sax - D#3	75 KB	Wave Sound
64 - jBrass Alto Sax - E3	73 KB	Wave Sound
65 - jBrass Alto Sax - F3	76 KB	Wave Sound
66 - jBrass Alto Sax - F#3	84 KB	Wave Sound
67 - jBrass Alto Sax - G3	79 KB	Wave Sound
68 - jBrass Alto Sax - G#3	73 KB	Wave Sound
69 - jBrass Alto Sax - A3	77 KB	Wave Sound
70 - jBrass Alto Sax - A#3	74 KB	Wave Sound
71 - jBrass Alto Sax - B3	68 KB	Wave Sound
72 - jBrass Alto Sax - C4	67 KB	Wave Sound
73 - jBrass Alto Sax - C#4	65 KB	Wave Sound
74 - jBrass Alto Sax - D4	71 KB	Wave Sound
75 - jBrass Alto Sax - D#4	64 KB	Wave Sound
76 - jBrass Alto Sax - E4	69 KB	Wave Sound
77 - jBrass Alto Sax - F4	67 KB	Wave Sound
78 - jBrass Alto Sax - F#4	57 KB	Wave Sound
79 - jBrass Alto Sax - G4	60 KB	Wave Sound
80 - jBrass Alto Sax - G#4	57 KB	Wave Sound
81 - jBrass Alto Sax - A4	62 KB	Wave Sound
82 - jBrass Alto Sax - A#4	100 KB	Wave Sound

Tenor Sax

jBrass – Tenor Sax

1.7 MB - 44.1 kHz, 16 bit, mono

Folder contents:

Name	Size	Type
44 - jBrass Tenor Sax - G#1	90 KB	Wave Sound
45 - jBrass Tenor Sax - A1	56 KB	Wave Sound
46 - jBrass Tenor Sax - A#1	56 KB	Wave Sound
47 - jBrass Tenor Sax - B1	53 KB	Wave Sound
48 - jBrass Tenor Sax - C2	53 KB	Wave Sound
49 - jBrass Tenor Sax - C#2	49 KB	Wave Sound
50 - jBrass Tenor Sax - D2	47 KB	Wave Sound
51 - jBrass Tenor Sax - D#2	49 KB	Wave Sound
52 - jBrass Tenor Sax - E2	47 KB	Wave Sound
53 - jBrass Tenor Sax - F2	47 KB	Wave Sound
54 - jBrass Tenor Sax - F#2	47 KB	Wave Sound
55 - jBrass Tenor Sax - G2	50 KB	Wave Sound
56 - jBrass Tenor Sax - G#2	49 KB	Wave Sound
57 - jBrass Tenor Sax - A2	52 KB	Wave Sound
58 - jBrass Tenor Sax - A#2	47 KB	Wave Sound
59 - jBrass Tenor Sax - B2	46 KB	Wave Sound
60 - jBrass Tenor Sax - C3	49 KB	Wave Sound
61 - jBrass Tenor Sax - C#3	45 KB	Wave Sound
62 - jBrass Tenor Sax - D3	49 KB	Wave Sound
63 - jBrass Tenor Sax - D#3	51 KB	Wave Sound
64 - jBrass Tenor Sax - E3	46 KB	Wave Sound
65 - jBrass Tenor Sax - F3	48 KB	Wave Sound
66 - jBrass Tenor Sax - F#3	48 KB	Wave Sound
67 - jBrass Tenor Sax - G3	48 KB	Wave Sound
68 - jBrass Tenor Sax - G#3	50 KB	Wave Sound
69 - jBrass Tenor Sax - A3	55 KB	Wave Sound
70 - jBrass Tenor Sax - A#3	53 KB	Wave Sound
71 - jBrass Tenor Sax - B3	51 KB	Wave Sound
72 - jBrass Tenor Sax - C4	53 KB	Wave Sound
73 - jBrass Tenor Sax - C#4	58 KB	Wave Sound
74 - jBrass Tenor Sax - D4	54 KB	Wave Sound
75 - jBrass Tenor Sax - D#4	54 KB	Wave Sound
76 - jBrass Tenor Sax - E4	53 KB	Wave Sound

Trombone (solo libraries)

jBrass – Trombone
jBrass – Trombone (s)

29 MB - 44.1 kHz, 16 bit, mono
 7.5 MB - 44.1 kHz, 16 bit, mono

Trombone - (full version)

Name ^	Size	Type
28 - jBrass Trombone - E0	198 KB	Wave Sound
29 - jBrass Trombone - F0	214 KB	Wave Sound
30 - jBrass Trombone - F#0	249 KB	Wave Sound
31 - jBrass Trombone - G0	237 KB	Wave Sound
32 - jBrass Trombone - G#0	279 KB	Wave Sound
33 - jBrass Trombone - A0	279 KB	Wave Sound
34 - jBrass Trombone - A#0	243 KB	Wave Sound
35 - jBrass Trombone - B0	221 KB	Wave Sound
36 - jBrass Trombone - C1	217 KB	Wave Sound
37 - jBrass Trombone - C#1	202 KB	Wave Sound
38 - jBrass Trombone - D1	664 KB	Wave Sound
39 - jBrass Trombone - D#1	621 KB	Wave Sound
40 - jBrass Trombone - E1	588 KB	Wave Sound
41 - jBrass Trombone - F1	867 KB	Wave Sound
42 - jBrass Trombone - F#1	824 KB	Wave Sound
43 - jBrass Trombone - G1	782 KB	Wave Sound
44 - jBrass Trombone - G#1	738 KB	Wave Sound
45 - jBrass Trombone - A1	772 KB	Wave Sound
46 - jBrass Trombone - A#1	820 KB	Wave Sound
47 - jBrass Trombone - B1	694 KB	Wave Sound
48 - jBrass Trombone - C2	796 KB	Wave Sound
49 - jBrass Trombone - C#2	801 KB	Wave Sound
50 - jBrass Trombone - D2	606 KB	Wave Sound
51 - jBrass Trombone - D#2	814 KB	Wave Sound
52 - jBrass Trombone - E2	1,021 KB	Wave Sound
53 - jBrass Trombone - F2	940 KB	Wave Sound
54 - jBrass Trombone - F#2	763 KB	Wave Sound
55 - jBrass Trombone - G2	900 KB	Wave Sound
56 - jBrass Trombone - G#2	1,173 KB	Wave Sound
57 - jBrass Trombone - A2	1,141 KB	Wave Sound
58 - jBrass Trombone - A#2	1,302 KB	Wave Sound
59 - jBrass Trombone - B2	1,312 KB	Wave Sound
60 - jBrass Trombone - C3	973 KB	Wave Sound
61 - jBrass Trombone - C#3	688 KB	Wave Sound
62 - jBrass Trombone - D3	869 KB	Wave Sound
63 - jBrass Trombone - D#3	955 KB	Wave Sound
64 - jBrass Trombone - E3	844 KB	Wave Sound
65 - jBrass Trombone - F3	783 KB	Wave Sound
66 - jBrass Trombone - F#3	756 KB	Wave Sound
67 - jBrass Trombone - G3	688 KB	Wave Sound
68 - jBrass Trombone - G#3	581 KB	Wave Sound
69 - jBrass Trombone - A3	672 KB	Wave Sound

Trombone (s) - (small version)

Name ^	Size	Type
41 - jBrass Trombone - F1	259 KB	Wave Sound
42 - jBrass Trombone - F#1	259 KB	Wave Sound
43 - jBrass Trombone - G1	259 KB	Wave Sound
44 - jBrass Trombone - G#1	259 KB	Wave Sound
45 - jBrass Trombone - A1	259 KB	Wave Sound
46 - jBrass Trombone - A#1	259 KB	Wave Sound
47 - jBrass Trombone - B1	259 KB	Wave Sound
48 - jBrass Trombone - C2	259 KB	Wave Sound
49 - jBrass Trombone - C#2	259 KB	Wave Sound
50 - jBrass Trombone - D2	259 KB	Wave Sound
51 - jBrass Trombone - D#2	259 KB	Wave Sound
52 - jBrass Trombone - E2	259 KB	Wave Sound
53 - jBrass Trombone - F2	259 KB	Wave Sound
54 - jBrass Trombone - F#2	259 KB	Wave Sound
55 - jBrass Trombone - G2	259 KB	Wave Sound
56 - jBrass Trombone - G#2	259 KB	Wave Sound
57 - jBrass Trombone - A2	259 KB	Wave Sound
58 - jBrass Trombone - A#2	259 KB	Wave Sound
59 - jBrass Trombone - B2	259 KB	Wave Sound
60 - jBrass Trombone - C3	259 KB	Wave Sound
61 - jBrass Trombone - C#3	259 KB	Wave Sound
62 - jBrass Trombone - D3	259 KB	Wave Sound
63 - jBrass Trombone - D#3	259 KB	Wave Sound
64 - jBrass Trombone - E3	259 KB	Wave Sound
65 - jBrass Trombone - F3	259 KB	Wave Sound
66 - jBrass Trombone - F#3	259 KB	Wave Sound
67 - jBrass Trombone - G3	259 KB	Wave Sound
68 - jBrass Trombone - G#3	259 KB	Wave Sound
69 - jBrass Trombone - A3	259 KB	Wave Sound

Trombone (bonus libraries)

jBrass – Trombone -sh
jBrass – Trombone -fx

7.5 MB - 44.1 kHz, 16 bit, mono
7.5 MB - 44.1 kHz, 16 bit, mono

Trombone -sh (short notes)

Trombone -fx (effects: harmonics & glides)

Name ^	Size	Type
52 - jBrass Trombone short - E2	28 KB	Wave Sound
53 - jBrass Trombone short - F2	26 KB	Wave Sound
54 - jBrass Trombone short - F#2	23 KB	Wave Sound
55 - jBrass Trombone short - G2	32 KB	Wave Sound
56 - jBrass Trombone short - G#2	24 KB	Wave Sound
57 - jBrass Trombone short - A2	30 KB	Wave Sound
58 - jBrass Trombone short - A#2	28 KB	Wave Sound
59 - jBrass Trombone short - B2	27 KB	Wave Sound
60 - jBrass Trombone short - C3	27 KB	Wave Sound
61 - jBrass Trombone short - C#3	25 KB	Wave Sound
62 - jBrass Trombone short - D3	26 KB	Wave Sound
63 - jBrass Trombone short - D#3	23 KB	Wave Sound
64 - jBrass Trombone short - E3	24 KB	Wave Sound
65 - jBrass Trombone short - F3	24 KB	Wave Sound
66 - jBrass Trombone short - F#3	25 KB	Wave Sound
67 - jBrass Trombone short - G3	25 KB	Wave Sound
68 - jBrass Trombone short - G#3	29 KB	Wave Sound
69 - jBrass Trombone short - A3	23 KB	Wave Sound
70 - jBrass Trombone short - A#3	23 KB	Wave Sound
71 - jBrass Trombone short - B3	20 KB	Wave Sound
72 - jBrass Trombone short - C4	19 KB	Wave Sound

Name ^	Size	Type
53 - jBrass Trombone harmonics - F2	123 KB	Wave Sound
54 - jBrass Trombone harmonics - F#2	257 KB	Wave Sound
55 - jBrass Trombone harmonics - G2	507 KB	Wave Sound
58 - jBrass Trombone harmonics - A#2	213 KB	Wave Sound
59 - jBrass Trombone harmonics - B2	472 KB	Wave Sound
70 - jBrass Trombone glide - A#3	164 KB	Wave Sound
71 - jBrass Trombone glide - B3	153 KB	Wave Sound
72 - jBrass Trombone glide - C4	164 KB	Wave Sound
73 - jBrass Trombone glide - C#4	165 KB	Wave Sound
74 - jBrass Trombone glide - D4	173 KB	Wave Sound
75 - jBrass Trombone glide - D#4	161 KB	Wave Sound
76 - jBrass Trombone glide - E4	153 KB	Wave Sound
77 - jBrass Trombone glide - F4	163 KB	Wave Sound
78 - jBrass Trombone glide - F#4	199 KB	Wave Sound
79 - jBrass Trombone glide - G4	163 KB	Wave Sound
80 - jBrass Trombone glide - G#4	178 KB	Wave Sound
81 - jBrass Trombone glide - A4	161 KB	Wave Sound
82 - jBrass Trombone glide - A#4	153 KB	Wave Sound

Trumpet

jBrass – Trumpet

2.7 MB - 44.1 kHz, 16 bit, mono

Trumpet (solo notes)

Name ^	Size	Type
58 - jBrass Trumpet - A#2	103 KB	Wave Sound
59 - jBrass Trumpet - B2	103 KB	Wave Sound
60 - jBrass Trumpet - C3	103 KB	Wave Sound
61 - jBrass Trumpet - C#3	103 KB	Wave Sound
62 - jBrass Trumpet - D3	104 KB	Wave Sound
63 - jBrass Trumpet - D#3	103 KB	Wave Sound
64 - jBrass Trumpet - E3	104 KB	Wave Sound
65 - jBrass Trumpet - F3	103 KB	Wave Sound
66 - jBrass Trumpet - F#3	104 KB	Wave Sound
67 - jBrass Trumpet - G3	104 KB	Wave Sound
68 - jBrass Trumpet - G#3	104 KB	Wave Sound
69 - jBrass Trumpet - A3	103 KB	Wave Sound
70 - jBrass Trumpet - A#3	96 KB	Wave Sound
71 - jBrass Trumpet - B3	103 KB	Wave Sound
72 - jBrass Trumpet - C4	104 KB	Wave Sound
73 - jBrass Trumpet - C#4	104 KB	Wave Sound
74 - jBrass Trumpet - D4	104 KB	Wave Sound
75 - jBrass Trumpet - D#4	103 KB	Wave Sound
76 - jBrass Trumpet - E4	103 KB	Wave Sound
77 - jBrass Trumpet - F4	103 KB	Wave Sound
78 - jBrass Trumpet - F#4	104 KB	Wave Sound
79 - jBrass Trumpet - G4	104 KB	Wave Sound
80 - jBrass Trumpet - G#4	104 KB	Wave Sound
81 - jBrass Trumpet - A4	104 KB	Wave Sound
82 - jBrass Trumpet - A#4	207 KB	Wave Sound

Trumpet -fx (effects: riffs, glides, horse bray)

Name ^	Size	Type
60 - jBrass Trumpet riff - C3	134 KB	Wave Sound
61 - jBrass Trumpet riff - C#3	506 KB	Wave Sound
62 - jBrass Trumpet riff - D3	179 KB	Wave Sound
63 - jBrass Trumpet riff - D#3	57 KB	Wave Sound
64 - jBrass Trumpet riff - E3	75 KB	Wave Sound
65 - jBrass Trumpet riff - F3	60 KB	Wave Sound
66 - jBrass Trumpet riff - F#3	62 KB	Wave Sound
67 - jBrass Trumpet riff - G3	61 KB	Wave Sound
68 - jBrass Trumpet riff - G#3	52 KB	Wave Sound
69 - jBrass Trumpet riff - A3	69 KB	Wave Sound
70 - jBrass Trumpet riff - A#3	55 KB	Wave Sound
71 - jBrass Trumpet riff - B3	42 KB	Wave Sound
72 - jBrass Trumpet riff - C4	44 KB	Wave Sound
73 - jBrass Trumpet riff - C#4	46 KB	Wave Sound
74 - jBrass Trumpet riff - D4	593 KB	Wave Sound

Electric Piano (full version)

jBrass – Piano

120 MB - 44.1 kHz, 16 bit, mono

Folder contents:

Name ^	Size	Type
32 - jBrass Piano - G#0	1,379 KB	Wave Sound
33 - jBrass Piano - A0	1,379 KB	Wave Sound
34 - jBrass Piano - A#0	1,379 KB	Wave Sound
35 - jBrass Piano - B0	1,379 KB	Wave Sound
36 - jBrass Piano - C1	1,379 KB	Wave Sound
37 - jBrass Piano - C#1	1,379 KB	Wave Sound
38 - jBrass Piano - D1	1,379 KB	Wave Sound
39 - jBrass Piano - D#1	1,379 KB	Wave Sound
40 - jBrass Piano - E1	1,379 KB	Wave Sound
41 - jBrass Piano - F1	1,379 KB	Wave Sound
42 - jBrass Piano - F#1	1,379 KB	Wave Sound
43 - jBrass Piano - G1	1,379 KB	Wave Sound
44 - jBrass Piano - G#1	1,379 KB	Wave Sound
45 - jBrass Piano - A1	1,379 KB	Wave Sound
46 - jBrass Piano - A#1	1,379 KB	Wave Sound
47 - jBrass Piano - B1	1,379 KB	Wave Sound
48 - jBrass Piano - C2	1,379 KB	Wave Sound
49 - jBrass Piano - C#2	1,379 KB	Wave Sound
50 - jBrass Piano - D2	1,379 KB	Wave Sound
51 - jBrass Piano - D#2	1,379 KB	Wave Sound
52 - jBrass Piano - E2	1,379 KB	Wave Sound
53 - jBrass Piano - F2	1,379 KB	Wave Sound
54 - jBrass Piano - F#2	1,379 KB	Wave Sound
55 - jBrass Piano - G2	1,379 KB	Wave Sound
56 - jBrass Piano - G#2	1,379 KB	Wave Sound
57 - jBrass Piano - A2	1,379 KB	Wave Sound
58 - jBrass Piano - A#2	1,379 KB	Wave Sound
59 - jBrass Piano - B2	1,379 KB	Wave Sound
60 - jBrass Piano - C3	1,379 KB	Wave Sound
61 - jBrass Piano - C#3	1,379 KB	Wave Sound
62 - jBrass Piano - D3	1,379 KB	Wave Sound
63 - jBrass Piano - D#3	1,379 KB	Wave Sound
64 - jBrass Piano - E3	1,379 KB	Wave Sound
65 - jBrass Piano - F3	1,379 KB	Wave Sound
66 - jBrass Piano - F#3	1,379 KB	Wave Sound
67 - jBrass Piano - G3	1,379 KB	Wave Sound
68 - jBrass Piano - G#3	1,379 KB	Wave Sound
69 - jBrass Piano - A3	1,379 KB	Wave Sound
70 - jBrass Piano - A#3	1,379 KB	Wave Sound
71 - jBrass Piano - B3	1,379 KB	Wave Sound
72 - jBrass Piano - C4	1,379 KB	Wave Sound
73 - jBrass Piano - C#4	1,379 KB	Wave Sound
74 - jBrass Piano - D4	1,379 KB	Wave Sound
75 - jBrass Piano - D#4	1,379 KB	Wave Sound
76 - jBrass Piano - E4	1,379 KB	Wave Sound
77 - jBrass Piano - F4	1,379 KB	Wave Sound

Name ^	Size	Type
78 - jBrass Piano - F#4	1,379 KB	Wave Sound
79 - jBrass Piano - G4	1,379 KB	Wave Sound
80 - jBrass Piano - G#4	1,379 KB	Wave Sound
81 - jBrass Piano - A4	1,379 KB	Wave Sound
82 - jBrass Piano - A#4	1,379 KB	Wave Sound
83 - jBrass Piano - B4	1,379 KB	Wave Sound
84 - jBrass Piano - C5	1,379 KB	Wave Sound
85 - jBrass Piano - C#5	1,379 KB	Wave Sound
86 - jBrass Piano - D5	1,379 KB	Wave Sound
87 - jBrass Piano - D#5	1,379 KB	Wave Sound
88 - jBrass Piano - E5	1,379 KB	Wave Sound
89 - jBrass Piano - F5	1,379 KB	Wave Sound
90 - jBrass Piano - F#5	1,379 KB	Wave Sound
91 - jBrass Piano - G5	1,379 KB	Wave Sound
92 - jBrass Piano - G#5	1,379 KB	Wave Sound
93 - jBrass Piano - A5	1,379 KB	Wave Sound
94 - jBrass Piano - A#5	1,379 KB	Wave Sound
95 - jBrass Piano - B5	1,379 KB	Wave Sound
96 - jBrass Piano - C6	1,379 KB	Wave Sound
97 - jBrass Piano - C#6	1,379 KB	Wave Sound
98 - jBrass Piano - D6	1,379 KB	Wave Sound
99 - jBrass Piano - D#6	1,379 KB	Wave Sound
100 - jBrass Piano - E6	1,378 KB	Wave Sound
101 - jBrass Piano - F6	1,379 KB	Wave Sound
102 - jBrass Piano - F#6	1,377 KB	Wave Sound
103 - jBrass Piano - G6	1,313 KB	Wave Sound
104 - jBrass Piano - G#6	1,379 KB	Wave Sound
105 - jBrass Piano - A6	1,378 KB	Wave Sound
106 - jBrass Piano - A#6	1,346 KB	Wave Sound
107 - jBrass Piano - B6	1,273 KB	Wave Sound
108 - jBrass Piano - C7	1,379 KB	Wave Sound
109 - jBrass Piano - C#7	1,359 KB	Wave Sound
110 - jBrass Piano - D7	1,224 KB	Wave Sound
111 - jBrass Piano - D#7	1,158 KB	Wave Sound
112 - jBrass Piano - E7	1,096 KB	Wave Sound
113 - jBrass Piano - F7	1,306 KB	Wave Sound
114 - jBrass Piano - F#7	1,236 KB	Wave Sound
115 - jBrass Piano - G7	1,169 KB	Wave Sound
116 - jBrass Piano - G#7	827 KB	Wave Sound
117 - jBrass Piano - A7	780 KB	Wave Sound
118 - jBrass Piano - A#7	737 KB	Wave Sound
119 - jBrass Piano - B7	695 KB	Wave Sound
120 - jBrass Piano - C8	707 KB	Wave Sound

Electric Piano (small version)

jBrass – Piano (s)

15.5 MB - 44.1 kHz, 16 bit, mono

Folder contents:

Name	Size	Type
57 - jBrass Piano - A2	345 KB	Wave Sound
58 - jBrass Piano - A#2	345 KB	Wave Sound
59 - jBrass Piano - B2	345 KB	Wave Sound
60 - jBrass Piano - C3	345 KB	Wave Sound
61 - jBrass Piano - C#3	345 KB	Wave Sound
62 - jBrass Piano - D3	345 KB	Wave Sound
63 - jBrass Piano - D#3	345 KB	Wave Sound
64 - jBrass Piano - E3	345 KB	Wave Sound
65 - jBrass Piano - F3	345 KB	Wave Sound
66 - jBrass Piano - F#3	345 KB	Wave Sound
67 - jBrass Piano - G3	345 KB	Wave Sound
68 - jBrass Piano - G#3	345 KB	Wave Sound
69 - jBrass Piano - A3	345 KB	Wave Sound
70 - jBrass Piano - A#3	345 KB	Wave Sound
71 - jBrass Piano - B3	345 KB	Wave Sound
72 - jBrass Piano - C4	345 KB	Wave Sound
73 - jBrass Piano - C#4	345 KB	Wave Sound
74 - jBrass Piano - D4	345 KB	Wave Sound
75 - jBrass Piano - D#4	345 KB	Wave Sound
76 - jBrass Piano - E4	345 KB	Wave Sound
77 - jBrass Piano - F4	345 KB	Wave Sound
78 - jBrass Piano - F#4	345 KB	Wave Sound
79 - jBrass Piano - G4	345 KB	Wave Sound
80 - jBrass Piano - G#4	345 KB	Wave Sound
81 - jBrass Piano - A4	345 KB	Wave Sound
82 - jBrass Piano - A#4	345 KB	Wave Sound
83 - jBrass Piano - B4	345 KB	Wave Sound
84 - jBrass Piano - C5	345 KB	Wave Sound
85 - jBrass Piano - C#5	345 KB	Wave Sound
86 - jBrass Piano - D5	345 KB	Wave Sound
87 - jBrass Piano - D#5	345 KB	Wave Sound
88 - jBrass Piano - E5	345 KB	Wave Sound
89 - jBrass Piano - F5	345 KB	Wave Sound
90 - jBrass Piano - F#5	345 KB	Wave Sound
91 - jBrass Piano - G5	345 KB	Wave Sound
92 - jBrass Piano - G#5	345 KB	Wave Sound
93 - jBrass Piano - A5	345 KB	Wave Sound
94 - jBrass Piano - A#5	345 KB	Wave Sound
95 - jBrass Piano - B5	345 KB	Wave Sound
96 - jBrass Piano - C6	345 KB	Wave Sound
97 - jBrass Piano - C#6	345 KB	Wave Sound
98 - jBrass Piano - D6	345 KB	Wave Sound
99 - jBrass Piano - D#6	345 KB	Wave Sound
100 - jBrass Piano - E6	345 KB	Wave Sound
101 - jBrass Piano - F6	345 KB	Wave Sound

Flute

jBrass – Flute

9.9 MB - 44.1 kHz, 16 bit, mono

Folder contents:

Name ^	Size	Type
64 - jBrass Flute - E3	393 KB	Wave Sound
65 - jBrass Flute - F3	324 KB	Wave Sound
66 - jBrass Flute - F#3	358 KB	Wave Sound
67 - jBrass Flute - G3	347 KB	Wave Sound
68 - jBrass Flute - G#3	384 KB	Wave Sound
69 - jBrass Flute - A3	364 KB	Wave Sound
70 - jBrass Flute - A#3	390 KB	Wave Sound
71 - jBrass Flute - B3	374 KB	Wave Sound
72 - jBrass Flute - C4	384 KB	Wave Sound
73 - jBrass Flute - C#4	348 KB	Wave Sound
74 - jBrass Flute - D4	350 KB	Wave Sound
75 - jBrass Flute - D#4	389 KB	Wave Sound
76 - jBrass Flute - E4	389 KB	Wave Sound
77 - jBrass Flute - F4	422 KB	Wave Sound
78 - jBrass Flute - F#4	414 KB	Wave Sound
79 - jBrass Flute - G4	400 KB	Wave Sound
80 - jBrass Flute - G#4	373 KB	Wave Sound
81 - jBrass Flute - A4	322 KB	Wave Sound
82 - jBrass Flute - A#4	303 KB	Wave Sound
83 - jBrass Flute - B4	342 KB	Wave Sound
84 - jBrass Flute - C5	308 KB	Wave Sound
85 - jBrass Flute - C#5	298 KB	Wave Sound
86 - jBrass Flute - D5	338 KB	Wave Sound
87 - jBrass Flute - D#5	251 KB	Wave Sound
88 - jBrass Flute - E5	234 KB	Wave Sound
89 - jBrass Flute - F5	287 KB	Wave Sound
90 - jBrass Flute - F#5	282 KB	Wave Sound
91 - jBrass Flute - G5	278 KB	Wave Sound
92 - jBrass Flute - G#5	225 KB	Wave Sound

We hope you enjoy using the Jayzen jBrass collection... and that they inspire you to create some great new music! Thank you for your kind support!

Please send us your comments, suggestions, or links to your compositional works. We will always give you a personal reply and look forward to hearing from you.

*Regards,
Jayzen*

© 2009 Jayzen Productions – All Rights Reserved.
www.jayzensound.com