

INSIDE THE CIRCLE:

A PROVEN METHOD FOR A SUCCESSFUL MARCHING BAND

By Matt and Ben Harloff

FULL ENSEMBLE CHAPTER

TROMBONE/BARITONE PART

2nd Edition

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Breathing Exercises

Breathing Exercise #1: Smooth and Slow

Inhale 8-Exhale 8 (repeats), Inhale 6-Exhale 6 (repeats), Inhale 4-Exhale 4 (repeats)

Breathing Exercise #2: Slow to Fast

Inhale 8-Exhale 8 (repeats), Inhale 7-Exhale 7 (repeats), Inhale 6-Exhale 6 (repeats), 5, 4, 3, 2, 1

Breathing Exercise #3: Fast to Slow

Inhale 1-Exhale 1 (repeats), Inhale 2-Exhale 2 (repeats), Inhale 3-Exhale 3 (repeats), 4, 5, 6, 7, 8

Breathing Exercise #4: Expand In/Contract Out

Inhale 8 Counts, Hold 10 seconds and sip small breaths, Exhale 1 count,
Hiss 10 seconds, Inhale 1 Count, Exhale 1 Count, Relax

Breathing Exercise #5: Dynamic Breathing

Sustain a piano Dynamic level for 4-8 counts, Rest for 4 counts (repeats)
Sustain a Mezzo Forte Dynamic level for 4-8 counts, Rest for 4 counts (repeats)
Sustain a Fortissimo Dynamic level for 4-8 counts, Rest for 4 counts (repeats)

Breathing Exercise #6: Long Tone Exercise

Perform any of the Long Tone Exercises as a breathing exercise.

Breathing Exercise #7: Note Length/Shape Exercise

Perform any of the Note Length/Shape Exercises as a breathing exercise.

Breathing Exercise #8: Show Excerpts

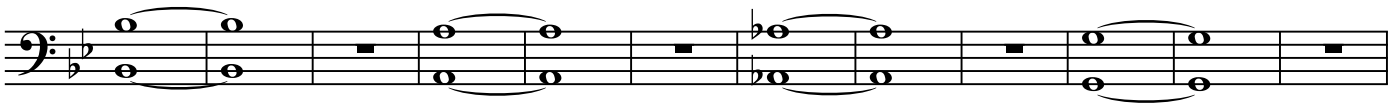
Choose an excerpt from your show and perform it as a breathing exercise.

Long Tones

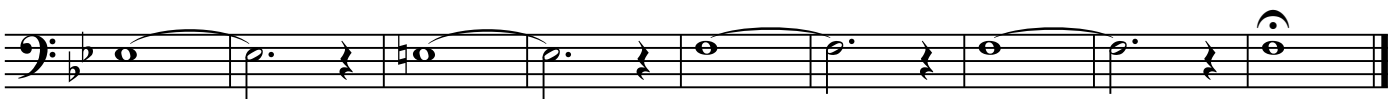
9 Count Tones on F Concert



9 Count Tones on Bb Concert



8 Count Tones on F Concert



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Long Tones

8 Count Tones on Bb Concert

Two staves of musical notation for a trombone/baritone part. The first staff contains the first four measures of an 8-count exercise, and the second staff contains the remaining four measures. The key signature is B-flat major (two flats). The exercise consists of a sequence of eighth notes, each with a slur above it and a fermata below it, indicating a long tone. The notes are: G2 (first staff), F2 (first staff), E2 (first staff), D2 (first staff), C2 (second staff), B1 (second staff), A1 (second staff), and G1 (second staff).

Release Exercise on F Concert

A single staff of musical notation for a trombone/baritone part. The key signature is F major (one flat). The exercise consists of a sequence of eighth notes, each with a slur above it and a fermata below it, indicating a long tone. The notes are: G2, F2, E2, D2, C2, B1, A1, and G1.

Stagger Breathing Exercises

Exercise 1A TEMPO: FAST

Musical notation for Exercise 1A in 4/4 time. It begins with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*. This is followed by a whole rest labeled "Breathe". The exercise concludes with a whole note G4 at *mp* dynamic.

Musical notation for Exercise 1B in 4/4 time. It begins with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *f* and decrescendos to *mp*. This is followed by a whole rest labeled "Breathe". The exercise concludes with a 4-measure phrase of quarter notes: G4, A4, B4, C5, with a slur labeled "4-8 times" and a dynamic that crescendos from *mp* to *f*.

Musical notation for Exercise 1C in 4/4 time. It begins with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *f* and decrescendos to *mp*. This is followed by a whole rest labeled "Breathe". The exercise concludes with a 4-measure phrase of quarter notes: G4, A4, B4, C5, with a slur labeled "4-8 times" and a dynamic that crescendos from *mp* to *f*.

Musical notation for Exercise 1D in 4/4 time. It begins with a whole rest labeled "Breathe". This is followed by a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*. This is followed by another 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*. The exercise concludes with a whole note G4 at *mp* dynamic.

Exercise 2A TEMPO: MODERATE-SLOW

Musical notation for Exercise 2A in 4/4 time. It begins with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *f* and decrescendos to *mp*. This is followed by a whole rest labeled "Breathe". The exercise continues with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*. This is followed by another whole rest labeled "Breathe". The exercise concludes with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*.

Musical notation for Exercise 2B in 4/4 time. It begins with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *f* and decrescendos to *mp*. This is followed by a whole rest labeled "Breathe". The exercise continues with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*. This is followed by another whole rest labeled "Breathe". The exercise concludes with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*.

Musical notation for Exercise 2C in 4/4 time. It begins with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *f* and decrescendos to *mp*. This is followed by a whole rest labeled "Breathe". The exercise continues with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*. This is followed by another whole rest labeled "Breathe". The exercise concludes with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*.

Musical notation for Exercise 2D in 4/4 time. It begins with a whole rest labeled "Breathe". This is followed by a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*. This is followed by another whole rest labeled "Breathe". The exercise continues with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*. This is followed by another whole rest labeled "Breathe". The exercise concludes with a 4-measure phrase of quarter notes: G4, A4, B4, C5. A slur above the notes is labeled "4-8 times". The dynamic starts at *mp* and crescendos to *f*.

Flexibility / Scales

Flexibility Exercise #1

Flexibility Exercise #1 consists of three staves of music in bass clef with a key signature of one flat and a common time signature. The exercise features a sequence of notes with slurs and rests, designed for flexibility training.

Flexibility Exercise #2

Flexibility Exercise #2 consists of four staves of music in bass clef with a key signature of one flat. The exercise features a sequence of notes with slurs and rests, designed for flexibility training.

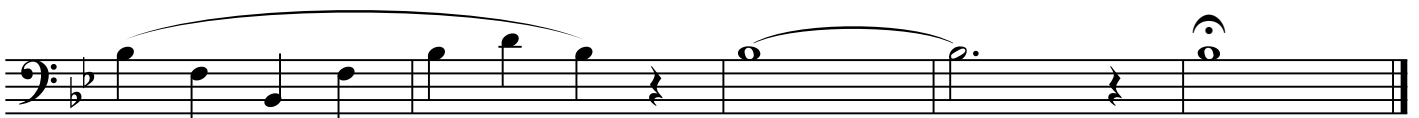
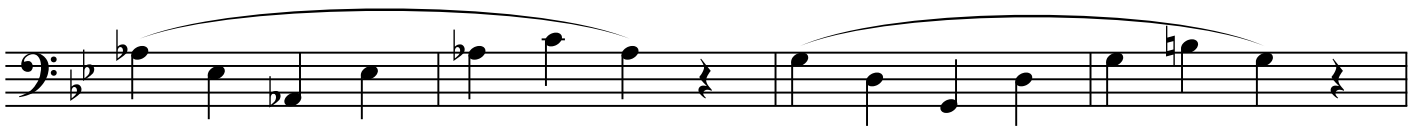
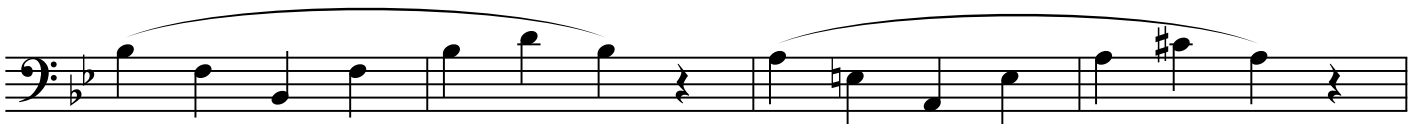
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Flexibility / Scales

Flexibility Exercise #3



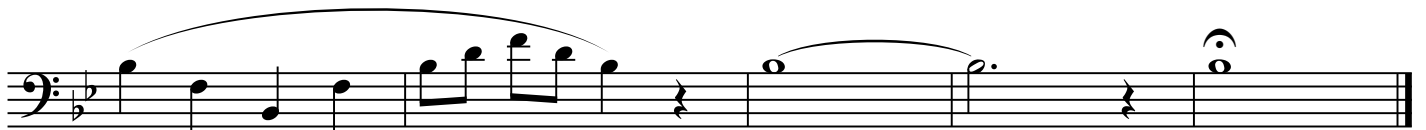
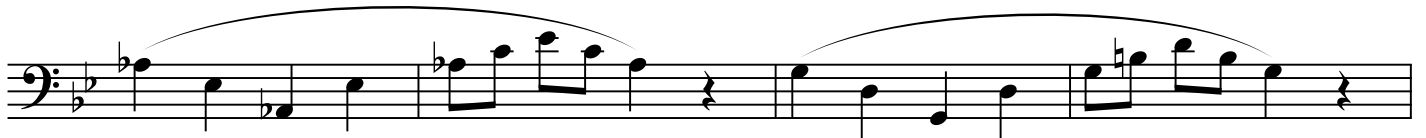
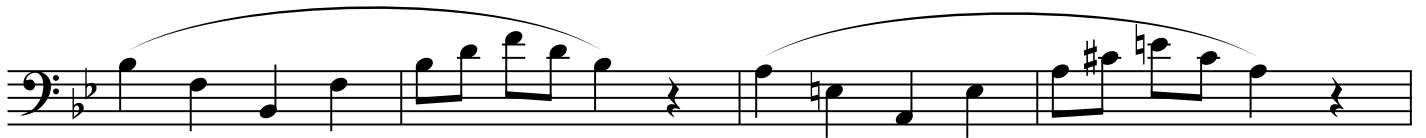
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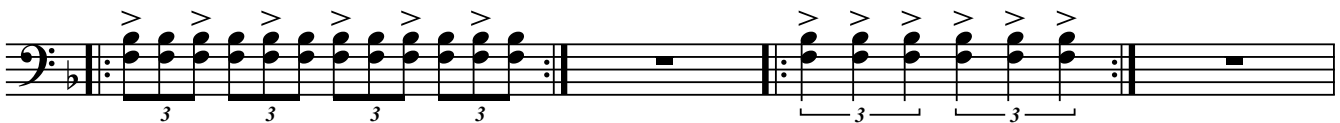
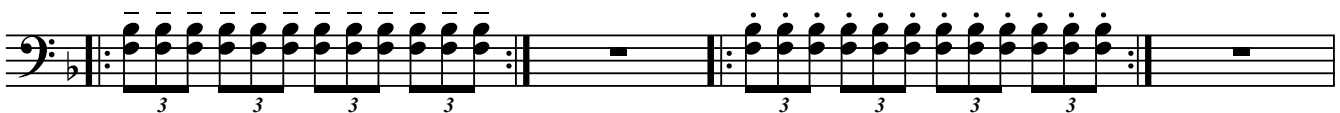
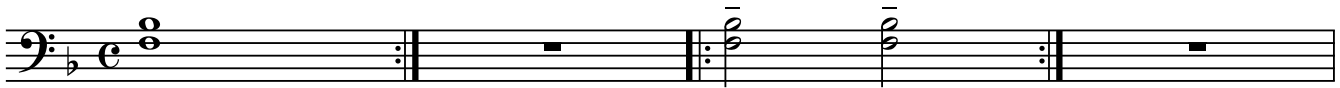
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Flexibility / Scales

Flexibility Exercise #4



Note Length / Shape Exercise

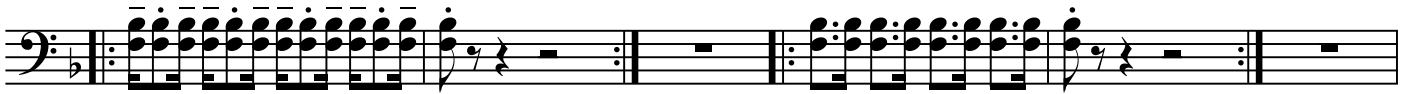


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Note Length / Shape Exercise



Show Articulation Examples

Basic 8 Staccato Eighth Notes

Four staves of music in bass clef, 2/4 time, showing basic 8 staccato eighth notes. The first staff is in B-flat major (one flat). The second staff is in B-flat major (one flat). The third staff is in B-flat major (one flat). The fourth staff is in B-flat major (one flat) and ends with a fermata over a whole note chord.

Show Articulation Example 1

Four staves of music in bass clef, 2/4 time, showing articulation examples. The first staff is in B-flat major (one flat). The second staff is in B-flat major (one flat). The third staff is in B-flat major (one flat). The fourth staff is in B-flat major (one flat) and ends with a fermata over a whole note chord. Accents (>) are placed over the first notes of the eighth-note groups. Slurs are placed over the eighth-note groups.

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Show Articulation Examples

Show Articulation Example 2

Musical notation for Show Articulation Example 2, consisting of four staves of music in bass clef with a key signature of one flat. The music features various articulation marks such as accents (>) and slurs over chords and single notes.

Show Articulation Example 3

Musical notation for Show Articulation Example 3, consisting of three staves of music in bass clef with a key signature of one flat. The music features articulation marks such as accents (>) and slurs, along with triplet markings (3) under groups of notes.

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Show Articulation Examples

Musical staff 1: Bass clef, key signature of one flat. The staff contains a sequence of eighth-note chords with accents (>) above each. The first six chords are in a descending sequence, followed by two trills of three notes each, and ends with a quarter rest.

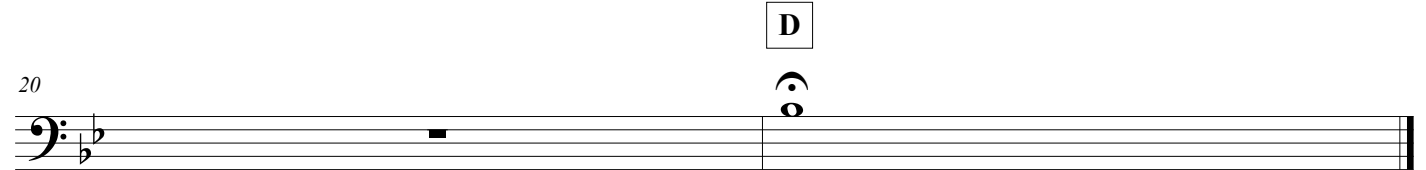
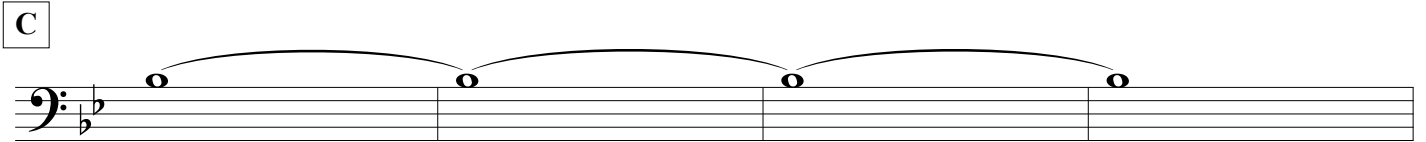
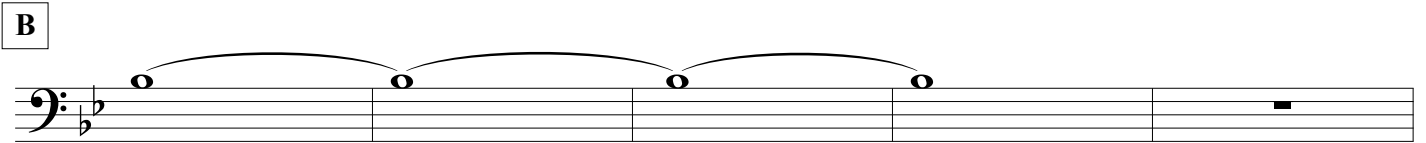
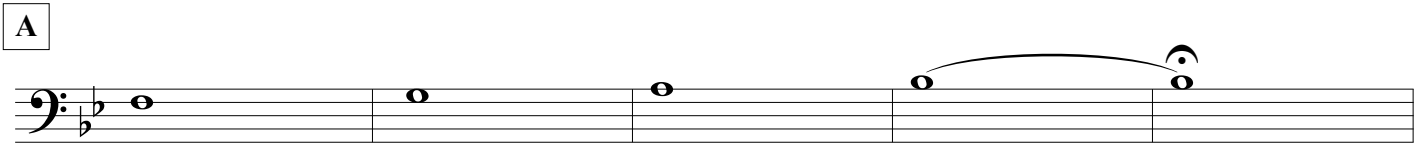
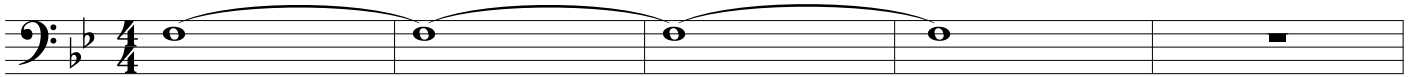
Musical staff 2: Bass clef, key signature of one flat. The staff contains a sequence of eighth-note chords with accents (>) above each. The first six chords are in a descending sequence, followed by two trills of three notes each, and ends with a quarter rest.

Musical staff 3: Bass clef, key signature of one flat. The staff contains a sequence of eighth-note chords with accents (>) above each. The first six chords are in a descending sequence, followed by two trills of three notes each, and ends with a quarter rest.

Musical staff 4: Bass clef, key signature of one flat. The staff contains a sequence of eighth-note chords with accents (>) above each. The first six chords are in a descending sequence, followed by two trills of three notes each, and ends with a quarter rest.

Ensemble Fundamental Tuning Exercise

♩ = 92



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Just Intonation Tuning Exercises

Bb Major Scale

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

Bb Major Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

F Major Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

C Major Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

Eb Major Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

Ab Major Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

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Just Intonation Tuning Exercises

G Minor Scale

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

0 +4 +15 -2 +2 +14 -4 0 -4 +14 +2 -2 +15 +4 0

G Minor Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

0 +15 +2 0

D Minor Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

0 +15 +2 0

A Minor Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

0 +15 +2 0

C Minor Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

0 +15 +2 0

F Minor Chord

Tbn/Bar/Bsn A

Tbn/Bar/Bsn B

0 +15 +2 0

Tuning Chart

Materials: Instrument, tuner and patience.

Tuning Steps:

Step 1: Tune your fundamental pitch to get the instrument in tune. For Trombone and Baritone: Bb on top of the staff.

Step 2: Tune the note at a piano dynamic. Write down how many cents out of tune.

Step 3: Tune the note at a mezzo forte. Write down how many cents out of tune.

Step 4: Tune the note at a fortissimo. Write down how many cents out of tune.

Step 5: Experiment how to fix the intonation. Write down ways to place the note in tune.

Repeat Steps 2 through 4 all the way to the highest pitch.

***Ways to adjust tuning: Trombone: Pull out slide. Pull in slide. Lip up. Lip Down.

Baritone: Lip up. Lip down. Alternate Fingering. Adjust valve slides if possible.

Tips:

*Start the chart with the lowest note.

*When tuning each note, do not adjust the pitch to play in tune. Play the note as natural as possible.

This way you will be receiving your most accurate tendency on each pitch.

*Each dynamic may have a different pitch tendency. Be patient with each dynamic to get the most accurate tendency.

*Write +13 if you are sharp 13 cents. Write -10 if you are flat 10 cents. Write 0 if you are in tune.

*Fix?: On the "Fix?" line write down what you need to do to adjust the pitch and play it in tune. You may want to fill out the entire chart come back later to fill in the "Fix?" line.

*This sheet may take some time. You may have to complete the full chart in a couple of practice sessions.

p ___ mf ___ ff ___
Fix? _____

p ___ mf ___ ff ___
Fix? _____

p ___ mf ___ ff ___
Fix? _____

p ___ mf ___ ff ___
Fix? _____

p ___ mf ___ ff ___
Fix? _____

p ___ mf ___ ff ___
Fix? _____

p ___ mf ___ ff ___
Fix? _____

p ___ mf ___ ff ___
Fix? _____

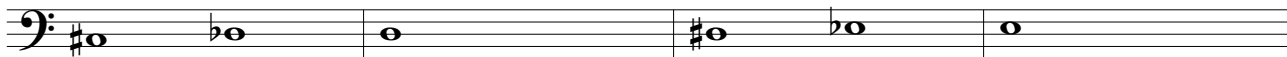
p ___ mf ___ ff ___
Fix? _____

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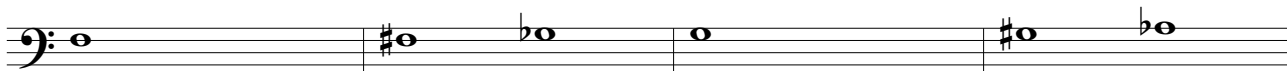
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Tuning Chart



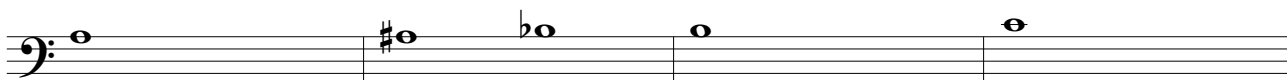
p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__

Fix? _____ Fix? _____ Fix? _____ Fix? _____



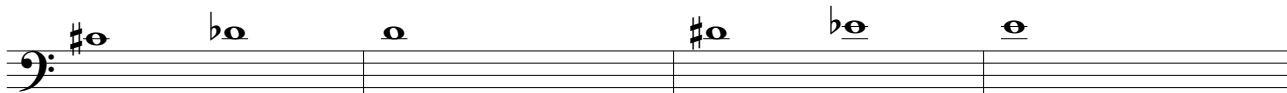
p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__

Fix? _____ Fix? _____ Fix? _____ Fix? _____



p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__

Fix? _____ Fix? _____ Fix? _____ Fix? _____



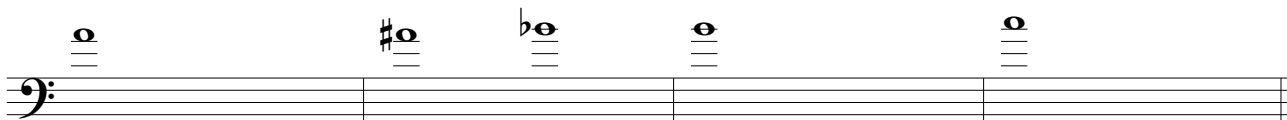
p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__

Fix? _____ Fix? _____ Fix? _____ Fix? _____



p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__

Fix? _____ Fix? _____ Fix? _____ Fix? _____



p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__ p__ mf__ ff__

Fix? _____ Fix? _____ Fix? _____ Fix? _____

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Chorales

O Sacred Head Now Wounded by JS Bach

Two staves of musical notation for the chorale 'O Sacred Head Now Wounded' by JS Bach. The music is written in bass clef, 3/4 time, and B-flat major. The first staff begins with a whole rest, followed by a series of eighth and sixteenth notes with slurs. The second staff continues with similar rhythmic patterns, including some dotted notes and slurs.

Be Thou My Vision

Two staves of musical notation for the chorale 'Be Thou My Vision'. The music is written in bass clef, 3/4 time, and B-flat major. The first staff features a series of chords and eighth notes with slurs. The second staff continues with similar chordal textures and rhythmic patterns.

Faith of Our Fathers by H Hemy

Two staves of musical notation for the chorale 'Faith of Our Fathers' by H Hemy. The music is written in bass clef, 3/4 time, and B-flat major. The first staff shows a series of chords and eighth notes with slurs. The second staff continues with similar chordal textures and rhythmic patterns.

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Excerpt #1 ♩=86-92

Musical notation for Excerpt #1, measures 86-92. The piece is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). The first staff shows a sequence of notes: a quarter rest, a quarter note G2 with an accent (>), a half note G2 with an accent (>) and a slur, a quarter note G2 with an accent (>), a quarter note G2 with an accent (>), a half note G2 with an accent (>) and a slur, a quarter note G2 with an accent (>), a half note G2 with an accent (>) and a slur, a quarter note G2 with an accent (>), a quarter note G2 with an accent (>), a half note G2 with an accent (>) and a slur, and a quarter rest. The second staff shows dynamics: *fff* under the first measure, and *ffff* under the second measure with a wedge-shaped hairpin indicating a crescendo.

Excerpt #2 ♩=86-92

Musical notation for Excerpt #2, first staff, measures 86-92. The piece is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). It features two measures of a half note G2 with an accent (>) and a slur, followed by a measure of a quarter rest. The dynamic *fff* is written below the first measure.

Musical notation for Excerpt #2, second staff, measures 86-92. The piece is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). It features two measures of a half note G2 with an accent (>) and a slur, followed by a quarter note G2 with an accent (>), a half note G2 with an accent (>) and a slur, a quarter note G2 with an accent (>), a half note G2 with an accent (>) and a slur, and a quarter rest. The dynamic *ffff* is written below the second measure.

Excerpt #3 ♩=92-100

Musical notation for Excerpt #3, first staff, measures 92-100. The piece is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). It features a quarter rest, a quarter note G2 with an accent (>) and a slur, a quarter rest, a quarter note G2 with an accent (>) and a slur, a quarter note G2 with an accent (>) and a slur, a half note G2 with an accent (>) and a slur, and a quarter rest. The dynamic *fff* is written below the first measure.

Musical notation for Excerpt #3, second staff, measures 92-100. The piece is in bass clef with a key signature of one flat (B-flat) and a common time signature (C). It features a quarter note G2 with an accent (>) and a slur, a half note G2 with an accent (>) and a slur, a quarter note G2 with an accent (>) and a slur, a half note G2 with an accent (>) and a slur, and a quarter rest. The dynamic *ffff* is written below the second measure.