

# **INSIDE THE CIRCLE:**

## **A PROVEN METHOD FOR A SUCCESSFUL MARCHING BAND**

*By Matt and Ben Harloff*

**FULL ENSEMBLE CHAPTER**

**FLUTE/PICCOLO 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.

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# Long Tones

9 Count Tones on F Concert

Two staves of musical notation for 9 count tones on F concert. The first staff contains the first eight measures, and the second staff contains the final measure. The music is in 2/4 time with a key signature of one flat (Bb). The notes are: F4 (quarter), G4 (quarter), Ab4 (quarter), Bb4 (quarter), C5 (quarter), Bb4 (quarter), Ab4 (quarter), G4 (quarter), F4 (quarter). Each note is beamed to the next and has a fermata above it.

9 Count Tones on Bb Concert

Two staves of musical notation for 9 count tones on Bb concert. The first staff contains the first eight measures, and the second staff contains the final measure. The music is in 2/4 time with a key signature of two flats (Bb, Eb). The notes are: Bb4 (quarter), C5 (quarter), Eb5 (quarter), F5 (quarter), G5 (quarter), F5 (quarter), Eb5 (quarter), C5 (quarter), Bb4 (quarter). Each note is beamed to the next and has a fermata above it.

8 Count Tones on F Concert

Two staves of musical notation for 8 count tones on F concert. The first staff contains the first seven measures, and the second staff contains the final measure. The music is in 2/4 time with a key signature of one flat (Bb). The notes are: F4 (quarter), G4 (quarter), Ab4 (quarter), Bb4 (quarter), C5 (quarter), Bb4 (quarter), Ab4 (quarter), G4 (quarter), F4 (quarter). Each note is beamed to the next and has a fermata above it.

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**Long Tones**

**8 Count Tones on Bb Concert**

Two staves of musical notation for an 8-count exercise in B-flat major. The first staff contains four measures of music, and the second staff contains four measures. Each measure features a half note with a slur above it, followed by a quarter rest. The notes are: Bb (first staff), Bb (second staff), C (second staff), C (third staff), D (third staff), D (fourth staff), Eb (fourth staff), and Eb (fifth staff).

**Release Exercise on F Concert**

A single staff of musical notation for a release exercise in F major. It consists of eight measures. The first seven measures each contain a half note with a slur above it, followed by a quarter rest. The notes are: F (first measure), G (second), A (third), Bb (fourth), C (fifth), D (sixth), and E (seventh). The eighth measure contains a quarter rest.

# Stagger Breathing Exercises

## Exercise 1A TEMPO: FAST

Musical notation for Exercise 1A in 4/4 time. It consists of a single staff with a repeat sign at the beginning. The first measure contains a half note with dynamics *mp* and *f* indicated by a wedge. A slur above the note is labeled "4-8 times". The second measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A "Breathe" instruction is placed above the staff. The piece ends with a repeat sign and a final whole note.

## Exercise 1B

Musical notation for Exercise 1B in 4/4 time. It consists of a single staff with a repeat sign at the beginning. The first measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A slur above the note is labeled "4-8 times". The second measure contains a half note with dynamics *mp* and *f* indicated by a wedge. A "Breathe" instruction is placed above the staff. The piece ends with a repeat sign and a final whole note.

## Exercise 1C

Musical notation for Exercise 1C in 4/4 time. It consists of a single staff with a repeat sign at the beginning. The first measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A slur above the note is labeled "4-8 times". A "Breathe" instruction is placed above the staff. The second measure contains a half note with dynamics *mp* and *f* indicated by a wedge. The piece ends with a repeat sign and a final whole note.

## Exercise 1D

Musical notation for Exercise 1D in 4/4 time. It consists of a single staff with a repeat sign at the beginning. The first measure contains a whole rest with a "Breathe" instruction above it. The second measure contains a half note with dynamics *mp* and *f* indicated by a wedge. A slur above the note is labeled "4-8 times". The third measure contains a half note with dynamics *f* and *mp* indicated by a wedge. The piece ends with a repeat sign and a final whole note.

## Exercise 2A TEMPO: MODERATE-SLOW

Musical notation for Exercise 2A in 4/4 time. It consists of a single staff with a repeat sign at the beginning. The first measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A slur above the note is labeled "4-8 times". The second measure contains a half note with dynamics *mp* and *f* indicated by a wedge. A "Breathe" instruction is placed above the staff. The third measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A "Breathe" instruction is placed above the staff. The piece ends with a repeat sign and a final whole note.

## Exercise 2B

Musical notation for Exercise 2B in 4/4 time. It consists of a single staff with a repeat sign at the beginning. The first measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A slur above the note is labeled "4-8 times". The second measure contains a half note with dynamics *mp* and *f* indicated by a wedge. A "Breathe" instruction is placed above the staff. The third measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A "Breathe" instruction is placed above the staff. The piece ends with a repeat sign and a final whole note.

## Exercise 2C

Musical notation for Exercise 2C in 4/4 time. It consists of a single staff with a repeat sign at the beginning. The first measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A slur above the note is labeled "4-8 times". A "Breathe" instruction is placed above the staff. The second measure contains a half note with dynamics *mp* and *f* indicated by a wedge. A "Breathe" instruction is placed above the staff. The piece ends with a repeat sign and a final whole note.

## Exercise 2D

Musical notation for Exercise 2D in 4/4 time. It consists of a single staff with a repeat sign at the beginning. The first measure contains a whole rest with a "Breathe" instruction above it. The second measure contains a half note with dynamics *mp* and *f* indicated by a wedge. A slur above the note is labeled "4-8 times". The third measure contains a half note with dynamics *f* and *mp* indicated by a wedge. A "Breathe" instruction is placed above the staff. The piece ends with a repeat sign and a final whole note.

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# Flexibility / Scales

Flexibility Exercise #1

Flute A (FIA), Flute B (FIB), and Flute C (FIC) parts for Flexibility Exercise #1, first system.

Flexibility Exercise #2

Flute A (FIA), Flute B (FIB), and Flute C (FIC) parts for Flexibility Exercise #2, second system.

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**Flexibility / Scales**

**Flexibility Exercise #3**

Musical notation for the first system of Flexibility Exercise #3, featuring parts for Flute A (FLA), Flute B (FLB), and Flute C (FLC).

Musical notation for the second system of Flexibility Exercise #3, featuring parts for Flute A (FLA), Flute B (FLB), and Flute C (FLC).

Musical notation for the third system of Flexibility Exercise #3, featuring parts for Flute A (FLA), Flute B (FLB), and Flute C (FLC).

Musical notation for the fourth system of Flexibility Exercise #3, featuring parts for Flute A (FLA), Flute B (FLB), and Flute C (FLC).



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**Flexibility / Scales**

**Flexibility Exercise #4**

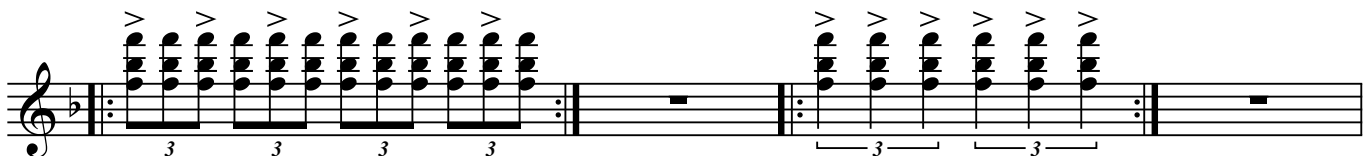
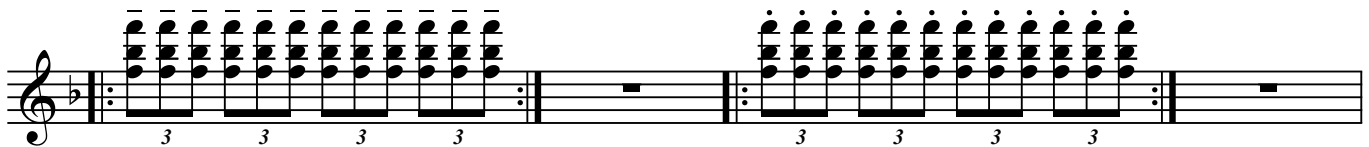
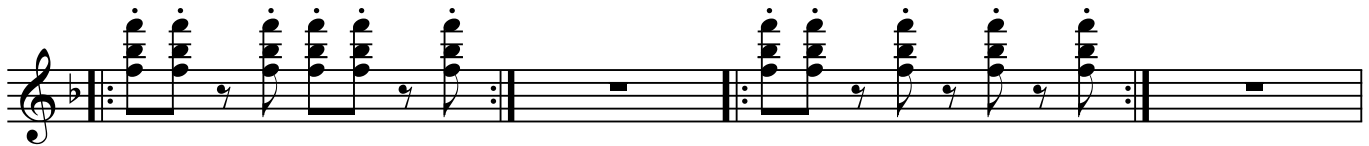
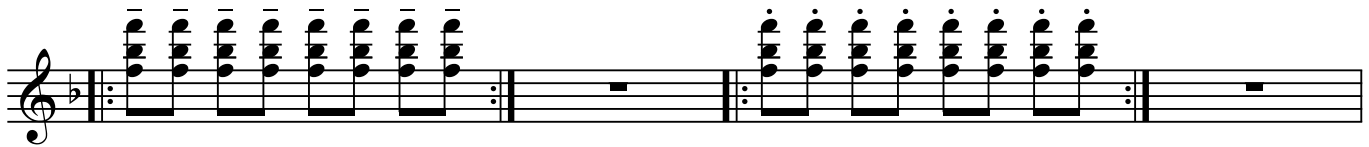
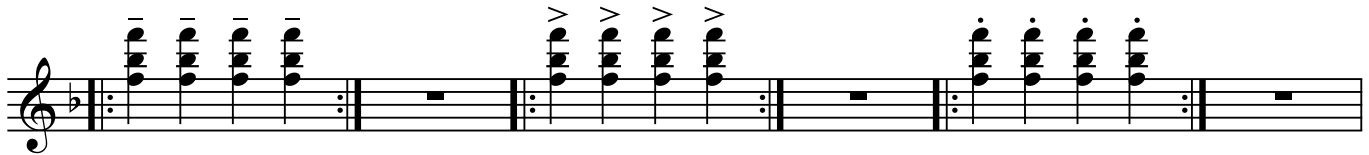
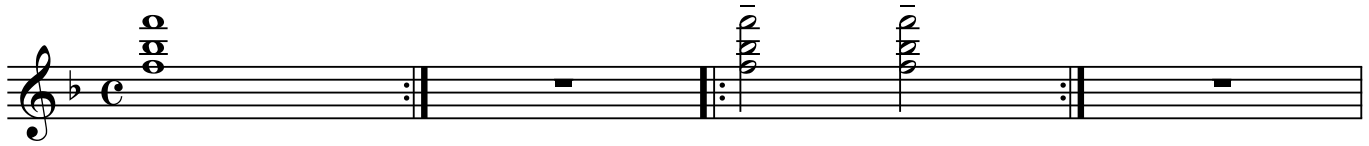
Musical notation for the first system of Flexibility Exercise #4, featuring parts for Flute A (FLA), Flute B (FLB), and Flute C (FLC).

Musical notation for the second system of Flexibility Exercise #4, featuring parts for Flute A (FLA), Flute B (FLB), and Flute C (FLC).

Musical notation for the third system of Flexibility Exercise #4, featuring parts for Flute A (FLA), Flute B (FLB), and Flute C (FLC).

Musical notation for the fourth system of Flexibility Exercise #4, featuring parts for Flute A (FLA), Flute B (FLB), and Flute C (FLC).

# 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 treble clef, 2/4 time, showing staccato eighth notes. The first staff is in C major. The second and third staves are in B-flat major. The fourth staff is in B-flat major and ends with a repeat sign. Each staff contains two measures of eighth notes followed by a whole rest.

## Show Articulation Example 1

Four staves of music in treble clef, 2/4 time, showing articulation examples. The first staff is in C major. The second and third staves are in B-flat major. The fourth staff is in B-flat major and ends with a repeat sign. Each staff contains two measures of eighth notes with accents (>) followed by a whole rest.

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Show Articulation Examples

Show Articulation Example 2

Musical score for Show Articulation Example 2, consisting of four staves. The music is written in treble clef with a key signature of one flat (B-flat). The first three staves contain complex rhythmic patterns with numerous accents (>) and slurs. The fourth staff concludes with a final chord marked with a fermata.

Show Articulation Example 3

Musical score for Show Articulation Example 3, consisting of three staves. The music is written in treble clef with a key signature of one flat (B-flat). The first two staves feature rhythmic patterns with accents (>) and slurs, including two triplet markings (indicated by a '3' in a bracket). The third staff concludes with a final chord marked with a fermata.

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**Show Articulation Examples**

The image displays four staves of musical notation for flute/piccolo, illustrating various articulation techniques. Each staff begins with a treble clef and a key signature of one flat (B-flat). The notation consists of eighth notes, often beamed in pairs, with slurs and accents (>) indicating articulation. The first three staves feature triplets of eighth notes, marked with a '3' and a bracket. The fourth staff includes a final measure with a circled 'p' (piano) dynamic marking. The music is presented in a clean, black-and-white format, focusing on the rhythmic and articulation patterns.

# Ensemble Fundamental Tuning Exercise

$\text{♩} = 92$

**A**

**B**

**C**

**D**

19

# Just Intonation Tuning Exercises

**Bb Major Scale**

Fl/Ob A

Fl/Ob B

0 +4 -14 -2 +2 -15 -12 0 -12 -15 +2 -2 -14 +4 0

**Bb Major Chord**

Fl/Ob A

Fl/Ob B

0 -14 +2 0

**F Major Chord**

Fl/Ob A

Fl/Ob B

0 -14 +2 0

**C Major Chord**

Fl/Ob A

Fl/Ob B

0 -14 +2 0

**Eb Major Chord**

Fl/Ob A

Fl/Ob B

0 -14 +2 0

**Ab Major Chord**

Fl/Ob A

Fl/Ob B

0 -14 +2 0



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**Just Intonation Tuning Exercises**

**G Minor Scale**

Fl/Obo A

Fl/Obo B

**G Minor Chord**

Fl/Obo A

Fl/Obo B

**D Minor Chord**

Fl/Obo A

Fl/Obo B

**A Minor Chord**

Fl/Obo A

Fl/Obo B

**C Minor Chord**

Fl/Obo A

Fl/Obo B

**F Minor Chord**

Fl/Obo A

Fl/Obo B

# INSIDE THE CIRCLE: A PROVEN METHOD FOR A SUCCESSFUL MARCHING BAND

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# Tuning Chart

**Materials:** Instrument, tuner and patience.

## Tuning Steps:

Step 1: Tune your fundamental pitch to get the instrument in tune. For Flute: A above the staff.

For Piccolo: A in 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: Piccolo/Flute: Roll out. Roll in. Alternate Fingering.

## 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.

The tuning chart consists of four staves of music, each with a treble clef and a 4/4 time signature. The notes and dynamics are as follows:

- Staff 1:** Three notes. Note 1: C4 (piano), dynamics p, mf, ff. Note 2: C4 (mezzo-forte), dynamics p, mf, ff. Note 3: D4 (fortissimo), dynamics p, mf, ff. Each note has a "Fix?" line below it.
- Staff 2:** Three notes. Note 1: C4 (piano), dynamics p, mf, ff. Note 2: D4 (mezzo-forte), dynamics p, mf, ff. Note 3: E4 (fortissimo), dynamics p, mf, ff. Each note has a "Fix?" line below it.
- Staff 3:** Four notes. Note 1: C4 (piano), dynamics p, mf, ff. Note 2: D4 (mezzo-forte), dynamics p, mf, ff. Note 3: E4 (fortissimo), dynamics p, mf, ff. Note 4: F4 (piano), dynamics p, mf, ff. Each note has a "Fix?" line below it.
- Staff 4:** Four notes. Note 1: C4 (piano), dynamics p, mf, ff. Note 2: D4 (mezzo-forte), dynamics p, mf, ff. Note 3: E4 (fortissimo), dynamics p, mf, ff. Note 4: F4 (piano), dynamics p, mf, ff. Each note has a "Fix?" line below it.

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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 in G major (one flat) and common time (C). The first staff begins with a whole rest followed by a quarter rest, then a series of eighth notes. The second staff continues with eighth notes and a final half note.

Be Thou My Vision

Two staves of musical notation for the chorale 'Be Thou My Vision'. The music is in G major (one flat) and 3/4 time. The first staff starts with a quarter note, followed by eighth notes. The second staff continues with eighth notes and a final half note.

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 in G major (one flat) and common time (C). The first staff begins with a quarter note, followed by eighth notes. The second staff continues with eighth notes and a final half note.

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# Full Volume

Excerpt #1

♩=86-92

Musical notation for Excerpt #1, measures 86-92. The excerpt is in 4/4 time and begins with a *fff* dynamic. It features a series of eighth notes with accents, followed by a crescendo leading to a *ffff* dynamic. The notes are: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

Excerpt #2

♩=86-92

Musical notation for Excerpt #2, measures 86-92. The excerpt is in 4/4 time and begins with a *fff* dynamic. It features a series of eighth notes with accents, followed by a crescendo leading to a *ffff* dynamic. The notes are: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.

Excerpt #3

♩=92-100

Musical notation for Excerpt #3, measures 92-100. The excerpt is in 4/4 time and begins with a *fff* dynamic. It features a series of eighth notes with accents, followed by a crescendo leading to a *ffff* dynamic. The notes are: G4, A4, B4, C5, B4, A4, G4, F4, E4, D4, C4.