

# -Warmups and Technical Exercises for Horn-

compiled by Evan Chancellor

## Longtones & Flexibilities

\*Use suggested fingerings wherever available.

Each "flexibility" should be played slurred on only one valve combination

### Longtone #1

### Longtone #2

### Flexibility #1

Flexibility #2

open----

Musical staff 1 for Flexibility #2, starting with an open string. The melody consists of quarter notes: G4, A4, B4, C5, followed by a half note G4. The next measure has quarter notes: G4, A4, B4, C5, followed by a half note G4. The third measure has quarter notes: G4, A4, B4, C5, followed by a half note G4. The fourth measure has quarter notes: G4, A4, B4, C5, followed by a half note G4. The piece ends with a double bar line.

2---

Musical staff 2 for Flexibility #2, starting with a second finger. The melody consists of quarter notes: G#4, A#4, B4, C5, followed by a half note G#4. The next measure has quarter notes: G#4, A#4, B4, C5, followed by a half note G#4. The third measure has quarter notes: G#4, A#4, B4, C5, followed by a half note G#4. The fourth measure has quarter notes: G#4, A#4, B4, C5, followed by a half note G#4. The piece ends with a double bar line.

1---

Musical staff 3 for Flexibility #2, starting with a first finger. The melody consists of quarter notes: G4, A4, B4, C5, followed by a half note G4. The next measure has quarter notes: G4, A4, B4, C5, followed by a half note G4. The third measure has quarter notes: G4, A4, B4, C5, followed by a half note G4. The fourth measure has quarter notes: G4, A4, B4, C5, followed by a half note G4. The piece ends with a double bar line.

12----

Musical staff 4 for Flexibility #2, starting with a twelfth fret. The melody consists of quarter notes: G#4, A#4, B4, C5, followed by a half note G#4. The next measure has quarter notes: G#4, A#4, B4, C5, followed by a half note G#4. The third measure has quarter notes: G#4, A#4, B4, C5, followed by a half note G#4. The fourth measure has quarter notes: G#4, A#4, B4, C5, followed by a half note G#4. The piece ends with a double bar line.

23----

Musical staff 5 for Flexibility #2, starting with a twenty-third fret. The melody consists of quarter notes: Gb4, Ab4, Bb4, C5, followed by a half note Gb4. The next measure has quarter notes: Gb4, Ab4, Bb4, C5, followed by a half note Gb4. The third measure has quarter notes: Gb4, Ab4, Bb4, C5, followed by a half note Gb4. The fourth measure has quarter notes: Gb4, Ab4, Bb4, C5, followed by a half note Gb4. The piece ends with a double bar line.

Flexibility #3

open-----

Musical staff 1 for Flexibility #3, starting with an open string. The melody consists of quarter notes: C4, D4, E4, F4, followed by a half note C4. The next measure has quarter notes: C4, D4, E4, F4, followed by a half note C4. The third measure has quarter notes: C4, D4, E4, F4, followed by a half note C4. The fourth measure has quarter notes: C4, D4, E4, F4, followed by a half note C4. The piece ends with a double bar line.

2-----

Musical staff 2 for Flexibility #3, starting with a second finger. The melody consists of quarter notes: C#4, D#4, E4, F4, followed by a half note C#4. The next measure has quarter notes: C#4, D#4, E4, F4, followed by a half note C#4. The third measure has quarter notes: C#4, D#4, E4, F4, followed by a half note C#4. The fourth measure has quarter notes: C#4, D#4, E4, F4, followed by a half note C#4. The piece ends with a double bar line.

1-----

Musical staff 3 for Flexibility #3, starting with a first finger. The melody consists of quarter notes: C4, D4, E4, F4, followed by a half note C4. The next measure has quarter notes: C4, D4, E4, F4, followed by a half note C4. The third measure has quarter notes: C4, D4, E4, F4, followed by a half note C4. The fourth measure has quarter notes: C4, D4, E4, F4, followed by a half note C4. The piece ends with a double bar line.

12-----

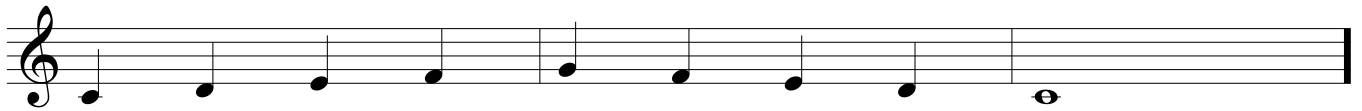
Musical staff 4 for Flexibility #3, starting with a twelfth fret. The melody consists of quarter notes: C#4, D#4, E4, F4, followed by a half note C#4. The next measure has quarter notes: C#4, D#4, E4, F4, followed by a half note C#4. The third measure has quarter notes: C#4, D#4, E4, F4, followed by a half note C#4. The fourth measure has quarter notes: C#4, D#4, E4, F4, followed by a half note C#4. The piece ends with a double bar line.

23-----

Musical staff 5 for Flexibility #3, starting with a twenty-third fret. The melody consists of quarter notes: Cb4, Db4, Eb4, F4, followed by a half note Cb4. The next measure has quarter notes: Cb4, Db4, Eb4, F4, followed by a half note Cb4. The third measure has quarter notes: Cb4, Db4, Eb4, F4, followed by a half note Cb4. The fourth measure has quarter notes: Cb4, Db4, Eb4, F4, followed by a half note Cb4. The piece ends with a double bar line.

# Five Note Scales

F-Do, Horn key of C Major



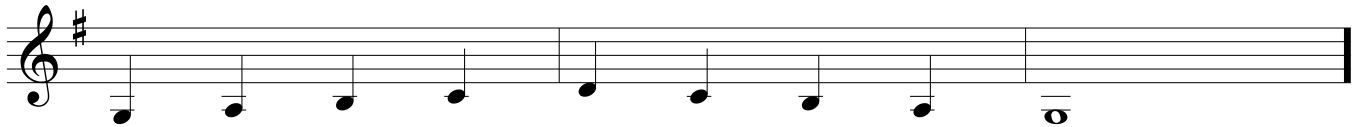
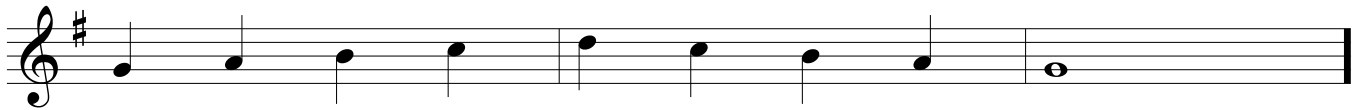
G-Do, Horn key of D Major



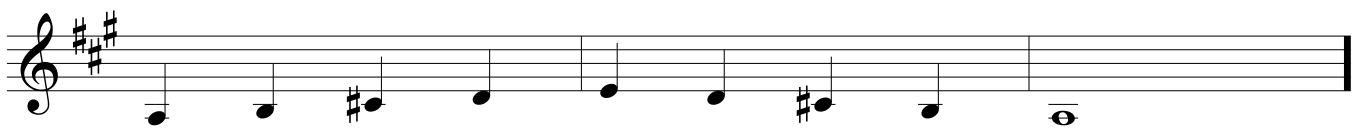
Bb-Do, Horn key of F Major



C-Do, Horn key of G Major



D-Do, Horn key of A Major



# Major Scales

## French Horn

Written Concert

C F



F Bb



Bb Eb



Eb Ab



Ab Db



Db Gb



Gb Cb



G C



D G



Written Concert

The image displays six staves of musical notation for the F Horn, each representing a major scale in 4/4 time. The scales are arranged from top to bottom as follows:

- Staff 1:** Key signature of three sharps (F#, C#, G#), concert pitch D. The scale starts on D4 and ends on D5.
- Staff 2:** Key signature of four sharps (F#, C#, G#, D#), concert pitch A. The scale starts on A4 and ends on A5.
- Staff 3:** Key signature of five sharps (F#, C#, G#, D#, A#), concert pitch E. The scale starts on E4 and ends on E5.
- Staff 4:** Key signature of six sharps (F#, C#, G#, D#, A#, E#), concert pitch B. The scale starts on B4 and ends on B5.
- Staff 5:** Key signature of seven sharps (F#, C#, G#, D#, A#, E#, B#), concert pitch F#. The scale starts on F#4 and ends on F#5.
- Staff 6:** Key signature of two flats (Bb, Eb), concert pitch C#. The scale starts on C#4 and ends on C#5.

# NATURAL MINOR SCALES

*C Natural Minor Scale ("F" Concert Natural Minor)*

Musical notation for the C Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of two flats (Bb and Eb). The notes are: C, D, Eb, E, F, G, Ab, Bb, C, D, Eb, E, F, G, Ab, Bb, C. The first two octaves are shown, with the second octave ending on a double bar line.

*F Natural Minor Scale ("Bb" Concert Natural Minor)*

Musical notation for the F Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of three flats (Bb, Eb, and Ab). The notes are: F, G, Ab, Bb, C, D, Eb, F, G, Ab, Bb, C, D, Eb, F, G, Ab, Bb, F. The first two octaves are shown, with the second octave ending on a double bar line.

*Bb Natural Minor Scale ("Eb" Concert Natural Minor)*

Musical notation for the Bb Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of four flats (Bb, Eb, Ab, and Db). The notes are: Bb, C, D, Eb, F, G, Ab, Bb, C, D, Eb, F, G, Ab, Bb, C, D, Eb, Bb. The first two octaves are shown, with the second octave ending on a double bar line.

*Eb Natural Minor Scale ("Ab" Concert Natural Minor)*

Musical notation for the Eb Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of five flats (Bb, Eb, Ab, Db, and Gb). The notes are: Eb, F, G, Ab, Bb, C, D, Eb, F, G, Ab, Bb, C, D, Eb, F, G, Ab, Eb. The first two octaves are shown, with the second octave ending on a double bar line.

*Ab Natural Minor Scale ("Db" Concert Natural Minor)*

Musical notation for the Ab Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of six flats (Bb, Eb, Ab, Db, Gb, and Cb). The notes are: Ab, Bb, C, D, Eb, F, G, Ab, Bb, C, D, Eb, F, G, Ab, Bb, C, D, Ab. The first two octaves are shown, with the second octave ending on a double bar line.

*C#/Db Natural Minor Scale ("Gb" Concert Natural Minor)*

Musical notation for the C#/Db Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of one sharp (F#) and five flats (Bb, Eb, Ab, Db, and Gb). The notes are: C#, D, Eb, E, F, G, Ab, Bb, C#, D, Eb, E, F, G, Ab, Bb, C#, D, C#. The first two octaves are shown, with the second octave ending on a double bar line.

*F# Natural Minor Scale ("B" Concert Natural Minor)*

Musical notation for the F# Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of two sharps (F# and C#) and five flats (Bb, Eb, Ab, Db, and Gb). The notes are: F#, G, Ab, Bb, C, D, Eb, F#, G, Ab, Bb, C, D, Eb, F#, G, Ab, Bb, F#. The first two octaves are shown, with the second octave ending on a double bar line.

*B Natural Minor Scale ("E" Concert Natural Minor)*

Musical notation for the B Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of one sharp (F#) and four flats (Bb, Eb, Ab, and Db). The notes are: B, C, D, Eb, F, G, Ab, B, C, D, Eb, F, G, Ab, B, C, D, Eb, B. The first two octaves are shown, with the second octave ending on a double bar line.

*E Natural Minor Scale ("A" Concert Natural Minor)*

Musical notation for the E Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of one sharp (F#) and three flats (Bb, Eb, and Ab). The notes are: E, F, G, Ab, Bb, C, D, E, F, G, Ab, Bb, C, D, E, F, G, Ab, E. The first two octaves are shown, with the second octave ending on a double bar line.

*A Natural Minor Scale ("D" Concert Natural Minor)*

Musical notation for the A Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of no sharps or flats. The notes are: A, B, C, D, Eb, E, F, G, A, B, C, D, Eb, E, F, G, A, B, A. The first two octaves are shown, with the second octave ending on a double bar line.

*D Natural Minor Scale ("G" Concert Natural Minor)*

Musical notation for the D Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of two flats (Bb and Eb). The notes are: D, E, F, G, Ab, Bb, C, D, E, F, G, Ab, Bb, C, D, E, F, G, D. The first two octaves are shown, with the second octave ending on a double bar line.

*G Natural Minor Scale ("C" Concert Natural Minor)*

Musical notation for the G Natural Minor Scale in 2/4 time. The scale is written on a treble clef staff with a key signature of one flat (Bb). The notes are: G, A, B, C, D, Eb, F, G, A, B, C, D, Eb, F, G, A, B, C, G. The first two octaves are shown, with the second octave ending on a double bar line.

# HARMONIC MINOR SCALES

*C Harmonic Minor Scale ("F" Concert Harmonic Minor)*



*F Harmonic Minor Scale ("Bb" Concert Harmonic Minor)*



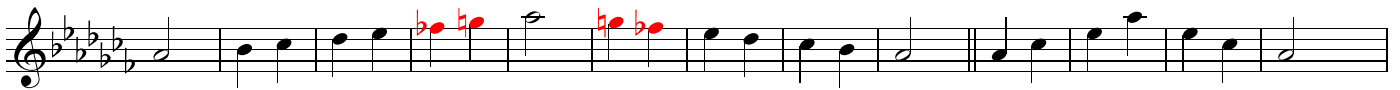
*Bb Harmonic Minor Scale ("Eb" Concert Harmonic Minor)*



*Eb Harmonic Minor Scale ("Ab" Concert Harmonic Minor)*



*Ab Harmonic Minor Scale ("Db" Concert Harmonic Minor)*



*C#/Db Harmonic Minor Scale ("Gb" Concert Harmonic Minor)*



*F# Harmonic Minor Scale ("B" Concert Harmonic Minor)*



*B Harmonic Minor Scale ("E" Concert Harmonic Minor)*



*E Harmonic Minor Scale ("A" Concert Harmonic Minor)*



*A Harmonic Minor Scale ("D" Concert Harmonic Minor)*



*D Harmonic Minor Scale ("G" Concert Harmonic Minor)*



*G Harmonic Minor Scale ("C" Concert Harmonic Minor)*



# MELODIC MINOR SCALES

*C Melodic Minor Scale ("F" Concert Melodic Minor)*

Musical notation for the C Melodic Minor Scale (F Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of two flats (Bb, Eb). The notes are: C, D, Eb, E, F, G, Ab, A, Bb, B, C. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*F Melodic Minor Scale ("Bb" Concert Melodic Minor)*

Musical notation for the F Melodic Minor Scale (Bb Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of three flats (Bb, Eb, Ab). The notes are: F, G, Ab, A, Bb, C, Db, D, Eb, E, F. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*Bb Melodic Minor Scale ("Eb" Concert Melodic Minor)*

Musical notation for the Bb Melodic Minor Scale (Eb Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of four flats (Bb, Eb, Ab, Db). The notes are: Bb, C, Db, D, Eb, F, Gb, G, Ab, A, Bb. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*Eb Melodic Minor Scale ("Ab" Concert Melodic Minor)*

Musical notation for the Eb Melodic Minor Scale (Ab Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of five flats (Bb, Eb, Ab, Db, Gb). The notes are: Eb, F, Gb, G, Ab, Bb, Cb, C, Db, D, Eb. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*Ab Melodic Minor Scale ("Db" Concert Melodic Minor)*

Musical notation for the Ab Melodic Minor Scale (Db Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of six flats (Bb, Eb, Ab, Db, Gb, Cb). The notes are: Ab, Bb, Cb, C, Db, Eb, Fb, F, Gb, G, Ab. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*C#/Db Melodic Minor Scale ("Gb" Concert Melodic Minor)*

Musical notation for the C#/Db Melodic Minor Scale (Gb Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of seven flats (Bb, Eb, Ab, Db, Gb, Cb, Fb). The notes are: C#, Db, Eb, E, Fb, Gb, Ab, A, Bb, B, C#. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*F# Melodic Minor Scale ("B" Concert Melodic Minor)*

Musical notation for the F# Melodic Minor Scale (B Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of two sharps (F#, C#). The notes are: F#, G, A, Bb, B, C#, D, Eb, E, F#, G#. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*B Melodic Minor Scale ("E" Concert Melodic Minor)*

Musical notation for the B Melodic Minor Scale (E Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of one sharp (F#). The notes are: B, C, D, Eb, E, F#, G, Ab, A, B. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*E Melodic Minor Scale ("A" Concert Melodic Minor)*

Musical notation for the E Melodic Minor Scale (A Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of one sharp (F#). The notes are: E, F, G, Ab, A, B, C, Db, D, E. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*A Melodic Minor Scale ("D" Concert Melodic Minor)*

Musical notation for the A Melodic Minor Scale (D Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of no sharps or flats. The notes are: A, B, C, Db, D, E, F, Gb, G, A. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*D Melodic Minor Scale ("G" Concert Melodic Minor)*

Musical notation for the D Melodic Minor Scale (G Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of one flat (F). The notes are: D, E, F, Gb, G, A, B, Cb, C, D. The first octave is played in eighth notes, and the second octave is played in quarter notes.

*G Melodic Minor Scale ("C" Concert Melodic Minor)*

Musical notation for the G Melodic Minor Scale (C Concert Melodic Minor) in 2/4 time. The scale is written in treble clef with a key signature of one flat (F). The notes are: G, A, B, Cb, C, D, E, Fb, F, G. The first octave is played in eighth notes, and the second octave is played in quarter notes.



Exercise (5-note scale descending)

155

Musical staff 155: Treble clef, 5-note descending scale starting on G4. Notes: G4, F4, E4, D4, C4. The scale is divided into two groups of three notes each, with the final note of the second group being a whole note.

159

Musical staff 159: Treble clef, 5-note descending scale starting on A4. Notes: A4, G#4, F#4, E4, D4. The scale is divided into two groups of three notes each, with the final note of the second group being a whole note.

163

Musical staff 163: Treble clef, 5-note descending scale starting on B4. Notes: B4, A4, G4, F4, E4. The scale is divided into two groups of three notes each, with the final note of the second group being a whole note.

167

Musical staff 167: Treble clef, 5-note descending scale starting on C5. Notes: C5, B4, A4, G4, F4. The scale is divided into two groups of three notes each, with the final note of the second group being a whole note.

171

Musical staff 171: Treble clef, 5-note descending scale starting on D5. Notes: D5, C5, B4, A4, G4. The scale is divided into two groups of three notes each, with the final note of the second group being a whole note.

175

Musical staff 175: Bass clef, 5-note descending scale starting on E4. Notes: E4, D4, C4, B3, A3. The scale is divided into two groups of three notes each, with the final note of the second group being a whole note.

179

Musical staff 179: Bass clef, 5-note descending scale starting on F4. Notes: F4, E4, D4, C4, B3. The scale is divided into two groups of three notes each, with the final note of the second group being a whole note.

183

Musical staff 183: Bass clef, 5-note descending scale starting on G4. Notes: G4, F4, E4, D4, C4. The scale is divided into two groups of three notes each, with the final note of the second group being a whole note.

RANGE EXTENSION (Cont.)

120

This page contains ten staves of musical notation, each representing a different key signature. The exercises are designed to extend the vocal range by moving from a comfortable middle range to a higher one. Each staff begins with a melodic line in a specific key signature, followed by a comma and a second melodic line that starts higher on the staff. The key signatures, from top to bottom, are: G major, F major, E major, D major, C major, B major, A major, G major, F major, and E major. The notation includes treble clefs, a common time signature, and various note values such as quarter, eighth, and sixteenth notes, often beamed together. Slurs are used to indicate phrasing across the notes.

Horn

Melodies for Home Practice

#1



#2



#3



#4



#5



#6



#7



## MUTED AND STOPPED HORN

The use of a non-transposing mute is indicated by the following expressions: mit Dampher (German), avec sourdine (French), con sordino (Italian), or simply "muted" in most band music.

Hand stopping or the use of a metal transposing mute is indicated by the use of a + above the note or the terms gestopft (German), bouche (French), chiuso (Italian), or simply "stopped".

The player is required to transpose when playing "stopped" horn or when using metal transposing mutes. To play stopped horn the player must use approximately the same hand position as for normal playing except that the hand is closed completely against the side of the bell. Be sure that the fatty part of the hand helps to make a good seal and that the thumb knuckle is out and not turned under. Because of increased resistance the student may feel a need to "blow" more to get the characteristic "stopped" horn sound.

Intonation problems are caused by differences in hand sizes and bell sizes. Many young students have problems with "stopped" horn because a small hand fits too far into the bell causing the resulting pitch to be quite sharp.

The following rule should be used when transposing a part marked "stopped" horn:

Play the tone 1/2 step lower on the F horn. Most often this will achieve the best results.

If any of the players have severe pitch problems, but are producing the correctly characteristic sound, I suggest the following:

Play the tone 1/2 step higher on the F horn, or play the tone with any fingering on either horn that achieves the correct pitch.

A make-shift stopped horn mute can also be made quite easily. A small 10 oz. styrofoam drinking cup can work quite well if a small pencil size hole is made in the bottom of the cup.

