Notation Key

David Barrett Lesson Material & Song Transcriptions
4th Edition

Notation of Technique
The harmonica is a very technique-rich instrument. In order to write music and transcribe solos accurately, I use special symbols along with standard music notation to designate which technique, or combinations of techniques are to be used.

Keys
All of my notation (excluding some chromatic harmonica notation) is written as if you are playing on a C Major Harmonica. This is beneficial to the studying harmonica player to think and become proficient in one key (when picking up any other key of harmonica, the blows, draws and general techniques are the same—the harmonica does the transposing for you). Understand, however, that you can perform ANY song in ANY key by simply using a different-keyed harmonica.

Reference Material
For the first time in blues harmonica history there is an abundance of lesson material available to study. At the end of this Notation Key I have provided a list of lesson material I have authored that I feel will help you to understand more about blues harmonica technique and its application. Next to each technique I will reference to which of my methods teaches it.

Some of you will be referencing this Notation Key along with your studies at www.BluesHarmonica.com. For you next to each technique I will reference which study on the site you can learn more about it. This is shown in bold.

Study Recommendations
When studying a piece of music, start by slowing down the music to a speed where you can hear what is going on well. The Amazing Slow Downer is great for this, found at www.ronimusic.com (lessons on how to use this software is on www.bluesharmonica.com). Study each chorus at a very slow tempo until you can play the entire song accurately at the slow tempo. Once you have all of the notes, rhythms and techniques down for the song, focus on the fine details such as dynamics, note textures, tone changes, vibrato usage and anything else that will help to polish the song. Speed the song up little by little until you reach the original tempo of the song. Try to find a play-along track (available at www.harmonicamasterclass.com) with a similar tempo and feel to practice with. Finally, think about how you'll describe the song to a band if you wish to perform the song on stage.
<table>
<thead>
<tr>
<th>Technique</th>
<th>Example</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Blow &amp; Draw</strong></td>
<td><img src="image1.png" alt="Blow &amp; Draw Example" /></td>
<td>When a hole number stands by itself (3) the hole is to be inhaled (draw). When a hole number is followed by a plus (5+) the hole is to be exhaled (blow).</td>
<td>All Books</td>
</tr>
<tr>
<td><strong>Bend</strong> (Slash(es) next to hole number)</td>
<td><img src="image2.png" alt="Bend Example" /></td>
<td>For each degree of a bend on the harmonica a small slash will be used following the hole number. The 3 draw half step bend (B-flat) is notated with one slash (3'). The 3 draw whole step bend (A) is notated with two slashes (3''). The 3 draw minor third bend (A-flat) is notated with three slashes (3'''').</td>
<td>C1 p60-68, BHTDVD12, Bending Study S1</td>
</tr>
<tr>
<td><strong>Slur</strong> (Curved line above or below connecting two note heads of different pitch)</td>
<td><img src="image3.png" alt="Slur Example" /></td>
<td>The slur indicates to slide (or in our case bend) smoothly from the pitch of one note to the pitch of another note. This symbol is also used for the Tie. The tie connects to notes of the SAME PITCH and directs you to combine the duration of the two notes.</td>
<td>General Notation</td>
</tr>
<tr>
<td><strong>Dip</strong> (Small “V” shape above a note)</td>
<td><img src="image4.png" alt="Dip Example" /></td>
<td>Note starts bent (around a quartertone or half step) and releases quickly. Some players use the articulations: Ya, Gya, Dya, Dwa, Tya or Kya. A dip is a more concise way to notate this technique compared to writing out the bent note with a slur to the non-bent note. When a dip is present on a bent note (3' B-flat), you will start below the pitch of the bent note (slightly below B-flat)—ending at the notated pitch (B-flat).</td>
<td>C1 p69, BB p18, BHTDVD12, Bending Study 2</td>
</tr>
<tr>
<td><strong>Cut</strong> (Small upside-down “V” above a note)</td>
<td><img src="image5.png" alt="Cut Example" /></td>
<td>The opposite of a Dip—note starts at the natural (unbent) pitch and quickly bends downward (around a half step). The articulations Dow, Gow or Cow work well.</td>
<td>BH2 p11, William Clarke Study</td>
</tr>
<tr>
<td><strong>Staccato</strong> (Dot above note head)</td>
<td><img src="image6.png" alt="Staccato Example" /></td>
<td>Note still receives its full note value, but is played short. (such as a “Ta,” not holding the note after articulating).</td>
<td>General Notation, Bending Study 3</td>
</tr>
<tr>
<td><strong>Shake</strong> (Three slashes above or below note head(s))</td>
<td><img src="image7.png" alt="Shake Example" /></td>
<td>Shake between lower and upper notes. Rule of thumb is to start with the lower note and then start the shake to the upper note. Most draw shakes start with a dip. You can open your embouchure a bit to allow a little of the other note to bleed for a dirtier shake. You can also shake in an octave or fake-octave embouchure.</td>
<td>BB p17, C1 p42, BHTDVD12, Blues Harmonica Fundamentals</td>
</tr>
<tr>
<td><strong>Slap</strong> (Small open circle above note head)</td>
<td><img src="image8.png" alt="Slap Example" /></td>
<td>Same as standard tongue block (lips over four holes, tongue blocks three left holes), but the tongue starts off the harmonica, sounds the chord, and then slaps down to leave one note sounding (similar to saying “Hal!”). This is considered a common tongue block technique and is not notated in my newer books and transcriptions.</td>
<td>BB p24, C2 p18, BHTDVD12, EX3, BBC, Tongue Blocking Study 2</td>
</tr>
<tr>
<td><strong>Flutter Tongue</strong> (Same notation as shake, but notice there is no second note for a shake)</td>
<td><img src="image9.png" alt="Flutter Tongue Example" /></td>
<td>Same embouchure as slap, but tongue travels on (single note) and off (chord) the harmonica to create a “flutter-like” effect.</td>
<td>C2 p26, BHTDVD12, EX3, BBC, Tongue Blocking Study 3</td>
</tr>
<tr>
<td><strong>Side-Flutter Tongue</strong>&lt;br&gt;Small squiggly line between note heads</td>
<td>Same embouchure as flutter tongue, but tongue moves left to right. Typically the flutter is between octave notes; but you can use the tip of your tongue, covering fewer holes, for a larger chord sound.</td>
<td>Little Walter’s “Off The Wall,” 5th Chorus</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td><strong>Glissando</strong>&lt;br&gt;Line ascending or descending to note head</td>
<td>Slide between the two notes that are connected by the glissando. When there is no starting note for the glissando, slide from two or more notes above or below the target note, depending on the direction of the line.</td>
<td>C1 p38 BHTDVD12</td>
<td></td>
</tr>
<tr>
<td><strong>Note Combination</strong></td>
<td>The addition of an upper note for a thicker texture (sometimes referred to as a double-stop). The volume of the upper note (how much air you allow to flow into the upper hole) depends on how strong a chord sound you want. If only a little bit of the upper note is added, I will use parentheses on the upper tablature hole number to show that only a little bit of air should leak into the upper hole.</td>
<td>General Music Notation Tongue Blocking Study 1</td>
<td></td>
</tr>
<tr>
<td><strong>Quartertone</strong>&lt;br&gt;Small plus (+) above a note head</td>
<td>Half of a half step bend. Basically, it is a very slight bend. The example at left shows a half step bend for the tablature on the 3 draw (3’ B-flat). The music notation shows the half step bend B-flat. The plus (+) above the note head indicates that the note should be played a quartertone higher than notated. For this instance you would play a pitch between the 3 draw and 3 draw half step bend. Quartertones are used often in blues—especially on the 3 draw in second position. If you do not bend enough, your line will sound very major (non-bluesy). If you bend the 3 draw too much, your line will sound very dark (more towards sounding minor than bluesy). You will see in the notation (and hear on recordings) that players will use many variations of the bend on the 3 draw. Listen carefully and do your best to match the player's pitch.</td>
<td>C2 p14 BHTDVD34 Bending Study 4</td>
<td></td>
</tr>
<tr>
<td><strong>Grace Note</strong>&lt;br&gt;Small note with slash on stem</td>
<td>A grace note indicates to play a note quickly before the next note. A grace note is used in place of a faster notated rhythm in the cases where the note is played so quickly that it does not make sense to place it in the normal stream of a line.</td>
<td>General Music Notation</td>
<td></td>
</tr>
<tr>
<td><strong>Chuk</strong>&lt;br&gt;Diamond-shaped note heads</td>
<td>This is a special notation used where a player hits a set of notes with a strong, staccato attack. Articulations for this are commonly: chuk, tut or kuk. Listen to Junior Well’s instrumental “Chitlin Con Carne” for a great example.</td>
<td>Junior Well’s “Chitlin Con Carne”</td>
<td></td>
</tr>
<tr>
<td><strong>Pull</strong>&lt;br&gt;Slash-shaped note heads</td>
<td>Tongue covers all four holes (no notes sound), slight pressure is built and tongue releases to sound chord. Unlike the Lift, the Pull is an articulation (more common).</td>
<td>BB p30 BHTDVD12 EX3, BBC, BH1 Tongue Blocking Study 2</td>
<td></td>
</tr>
<tr>
<td><strong>Rhythmic Breathing &amp; Ghosted Notes</strong>&lt;br&gt;Thin, hollow-shaped note heads</td>
<td>Rhythmic Breathing is used by players for rhythmic effect between main musical lines. These lines are not just breaths on the harmonica, but rhythmic elements that if not played present the song differently than the original. These should be played very softly. Ghosted Notes are basically the same, but are notes felt more than heard—note(s) may not sound, just the player’s articulation is heard.</td>
<td>Little Walter’s “Rocker”</td>
<td></td>
</tr>
</tbody>
</table>
### Octave Embouchure

An embouchure where four to five holes are covered by the lips and the tongue blocks the middle holes to sound the notes on the left and right, producing an octave. All common tongue block techniques can be used on the octave (slaps, pulls, side-pulls, pull-slaps, flutters, side-flutters, etc.).

### Fake Octave

Same as octave embouchure, but notes are not octaves (in our example at left the interval of a flat-7th is played).

### Cough

X-shaped note head with (C) in tablature

Similar to a Ghosted Note, but a strong cough is used to pronounce the note.

### Wa

Note sounds with hands closed tightly, then hands open quickly creating a “Wa” sound.

### Roll

Note presented with the Spanish “R,” as in “Rosa” or the top-back of the tongue like the Hebrew “Ch” as in “Chaiim.”

### Double Vibrato

Throat vibrato with slow hand tremolo.

### Straight Eighths

A passage where the rhythm moves from a swing (triplet-based) feel to a straight (eighth note-based) feel.

---

### Chromatic Harmonica Specific Notation

<table>
<thead>
<tr>
<th>Technique</th>
<th>Example</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button In</td>
<td><img src="image" alt="Button In" /></td>
<td>Slide button in when this notation is present. In some older method books you will see the hole number in parenthesis.</td>
<td>BBC Blues Chromatic Study 2</td>
</tr>
<tr>
<td>Slide Jab</td>
<td><img src="image" alt="Slide Jab" /></td>
<td>Start with the slide button out and press the slide button in quickly to perform the notated note. In the example at left the 5 draw would be played first, with the slide coming in quickly after. The note produced when the slide is out is similar to a grace note.</td>
<td>Mitch Kashmar’s “Crazy Mixed Up World”</td>
</tr>
<tr>
<td>Low Octave</td>
<td><img src="image" alt="Low Octave" /></td>
<td>On 16-hole chromatic harmonicas (such as the Hohner Super Chromonica model 280C) there is a range of four holes that is one octave lower than the lowest holes of the standard 12-hole chromatic. These holes are also labeled as 1 through 4, confusing them with the standard range 1 through 4. In notation, an “L” before the hole number designates that it is to be played in the low register. In some older methods hole numbers are shown in <strong>Bold</strong> instead of having the “L” indication.</td>
<td>Little Walter’s “Blue Light”</td>
</tr>
</tbody>
</table>
# Techniques Not Notated

<table>
<thead>
<tr>
<th>Technique</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pucker</strong></td>
<td>An embouchure where you use your lips to obtain a single note and any other desired note combinations. When no obvious tongue block technique can be heard (such as slap, octave or flutter), it can be very difficult to hear whether the player is tongue blocking or pucker.</td>
<td>BB1 CC1</td>
</tr>
<tr>
<td><strong>Tongue Block</strong></td>
<td>An embouchure where you use your tongue to obtain a single note and any other desired note combinations. Mouth commonly placed over four holes with the tongue (top) blocking the three holes to the left, leaving the single note on the right side of your embouchure to sound.</td>
<td>BB p24 C2 p18 BHTDVD12 EX3 BBC Tongue Blocking Study 1</td>
</tr>
<tr>
<td><strong>Pull-Slap</strong></td>
<td>An articulate slap. Same as a slap, but tongue starts on the harmonica like the Pull before it pulls off to sound the slap. This can be used in a single-note or split embouchure. Though almost all great players use this technique, you can hear it used most clearly from Rice Miller.</td>
<td>BH2 p18</td>
</tr>
<tr>
<td><strong>Side-Pull</strong></td>
<td>Tongue covers all four holes (no notes sound), right side of tongue pulls back to sound single note on right. Similar to pucker “Ta.” This can be used in single-note or split embouchure.</td>
<td>BH2 p18</td>
</tr>
<tr>
<td><strong>Lift</strong></td>
<td>Similar to a Pull, with no articulation. Tongue releases after a tongue block to sound the chord in the embouchure. Can be used in place of any Pull if a softer sound is desired.</td>
<td>Same Idea as Pull</td>
</tr>
<tr>
<td><strong>Throat Tremolo</strong></td>
<td>Throat opens and closes (vocal chords). No change in pitch.</td>
<td>BB p24 C1 p42 BHTDVD12 Tremolo &amp; Vibrato</td>
</tr>
<tr>
<td><strong>Vibrato</strong></td>
<td>Throat opens and closes with tongue relaxed, allowing it swing in and out of air stream to cause change in pitch.</td>
<td>C2 p15 BHTDVD12 Tremolo &amp; Vibrato</td>
</tr>
<tr>
<td><strong>Hand Tremolo</strong></td>
<td>Hand (right hand for a right-handed person) opens and closes rhythmically.</td>
<td>BB p7 BHTDVD12 Tremolo &amp; Vibrato</td>
</tr>
</tbody>
</table>

**Special Note Regarding Transcriptions of Technique**

In regards to transcriptions (where I write down what another artist has performed), it is not practical to notate every action taken in performing a note or sound on the harmonica. Over-notating can also make a transcription very difficult to read. In my lesson material I make it clear what I’m using and what I expect you to do. In regards to what another player is using, sometimes there is no way to determine the exact embouchure that was used. For these reasons, I do not specify embouchure (tongue blocking or pucker) for each note. In some passages it will be obvious to you. From techniques such as octaves, that you must tongue block; in others, such as with triple tonguing, you will know to use the pucker embouchure; and in still others you will have the choice of which embouchure you feel presents the passage best. Choose the embouchure YOU believe best reproduces a specific artist’s sound—or produces the sound YOU want.

Study the lesson material I have written (www.bluesharmonica.com, books, CDs, DVDs) so that you become familiar with the great wealth of technique and movement the blues harmonica has to offer. With time your ears will be able to tell you how much of one or another technique is used. Listen carefully to the use of tone variation, vibrato, dynamics and shading of notes—this cannot be notated effectively. Use notation and transcriptions as a guide and let YOUR EARS tell you what is going on in a song.
Method Book & Video Abbreviation Key

Harmonica Masterclass® Complete Blues Harmonica Lesson Series

Series 1 (Beginning)
1. Basic Blues Harmonica Method BK/CD (MB99103BCD) $14.95 BB
2. Basic Blues Harmonica Method DVD (MB99104DVD) $14.95 BBDVD
3. Blues Harmonica Jam Tracks & Soloing Concepts #1 BK/CD (MB99105BCD) $14.95 J1

Series 2 (Intermediate)
4. Classic Chicago Blues Harp #1 BK/CD (MB99106BCD) $19.95 C1
5. Blues Harmonica Jam Tracks & Soloing Concepts #2 BK/CD (MB99110BCD) $14.95 J2
6. Scales, Patterns, & Bending Exercises #1 BK/CD (MB99109BCD) $14.95 S1
7. Exploring 2nd Position BK/CD (MB99183BCD) $14.95 EX2
8. Exploring 3rd Position BK/CD (MB99184BCD) $14.95 EX3
9. Building Harmonica Technique DVD #1 & #2 (MB99107DVD) $19.95 BHTDVD12

Series 3 (Advanced)
10. Classic Chicago Blues Harp #2 BK/CD (MB99111BCD) $19.95 C2
11. Blues Harmonica Jam Tracks & Soloing Concepts #3 BK/CD (MB99111BCD) $14.95 J3
12. Scales, Patterns, & Bending Exercises #2 B/2xCDs (MB9912BCD) $24.95 S2
13. Exploring 1st Position BK/CD (MB99185BCD) $14.95 EX1
14. Basic Blues Chromatic for the Diatonic Player BK/CD (MB99186BCD) @ $17.95 BBC
15. Building Harmonica Technique DVD #3 & #4 (MB99113DVD) $24.95 BHTDVD34

School of the Blues Lesson Series
16. Improvising Blues Harmonica BK/CD (MB20943BCD) $19.95
17. Blues Harmonica Accompaniment Playing (MB21385BCD) $14.99
18. Blues Harmonica Play-Along Trax (MB21055BCD) $14.95 BHJ
19. Blues Harmonica, Level 1 (MB21053BCD) $14.95 BH1
20. Blues Harmonica, Level 2 (MB21054BCD) BH2

More Method Books of Interest
21. Building Harmonica Technique BK/CD (95167BCD) $19.95
22. C Harmonica Blues Play-Along Tracks 2xCDs (MB20004CDB) $14.95
23. First Lessons Blues Harmonica BK/CD/DVD (MB20180SET) $14.95 FL
24. First Lessons Harmonica BK/CD/DVD (MB20118BCD & DVD) $14.95
25. Blues Harp Licks Chart Bklt/CD (MB20719BCD) $9.95
26. Harmonica Position Chart (MB20720) $4.95
27. Harmonica Wall Chart (20291) $4.95
28. Gig Savers: Essential Harmonica Theory (MB20170) $2.99
29. Gig Savers: Essential Harmonica Scales (MB20171) $2.99
30. Gig Savers: Essential Harmonica Quick Charts (MB20172) $2.99
31. Gig Savers: Harmonica Microphones (MB20173) $2.99
32. Gig Savers: Harmonica Amplifiers (MB20174) $2.99
33. Gig Savers: First Harmonica Gig - Everything You Need to Know (MB20175) $2.99

Thanks to Diane Smith for proofreading and editing of this notation key
Standard Note Bending

Whole Step Bend (’) —— B♭
½ Step Bend (’) —— E♭ G♭ B
BLOW ——
C E G C E G C E G C

DRAW ——
D G B D F A B D F A

½ Step Bend (’) —— D♭ G♭ B♭ D♭ A♭
Whole Step Bend (”) —— F A
1½ Step Bend (””) —— A♭

Chromatic Note Layout (Referenced from Diatonic Harmonica)

BLOW ——
C E G C E G C E G C

DRAW ——
D G B D F A B D F A

12 Bar Blues Progression

I

IV

V