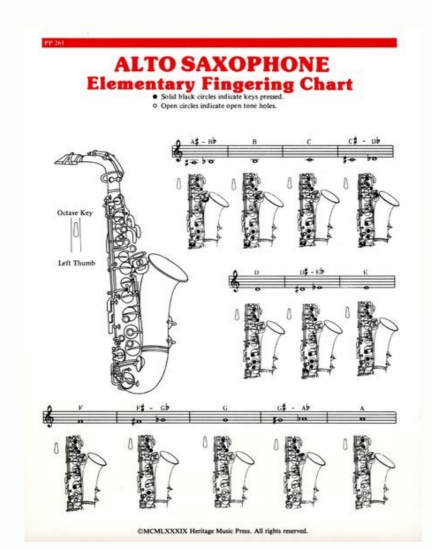
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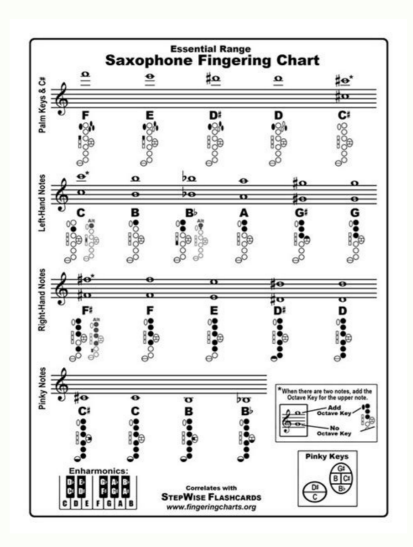
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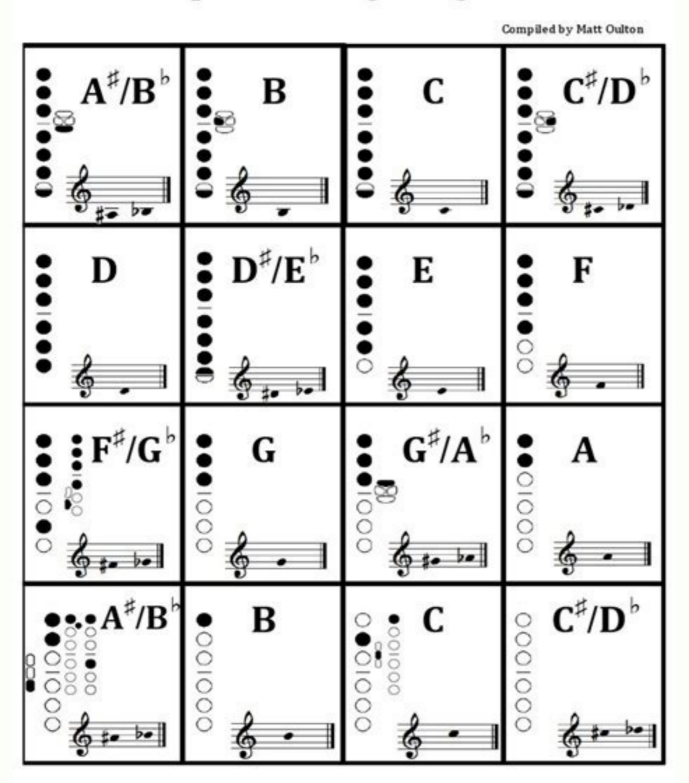
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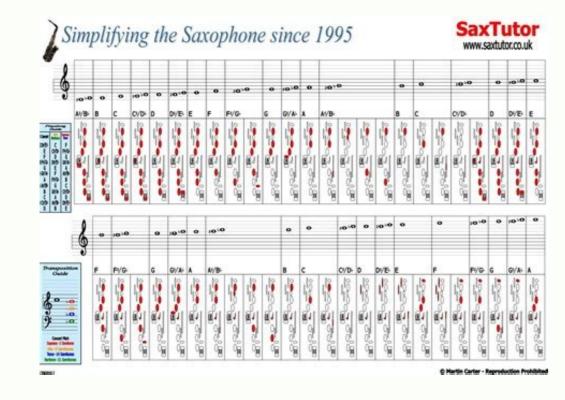
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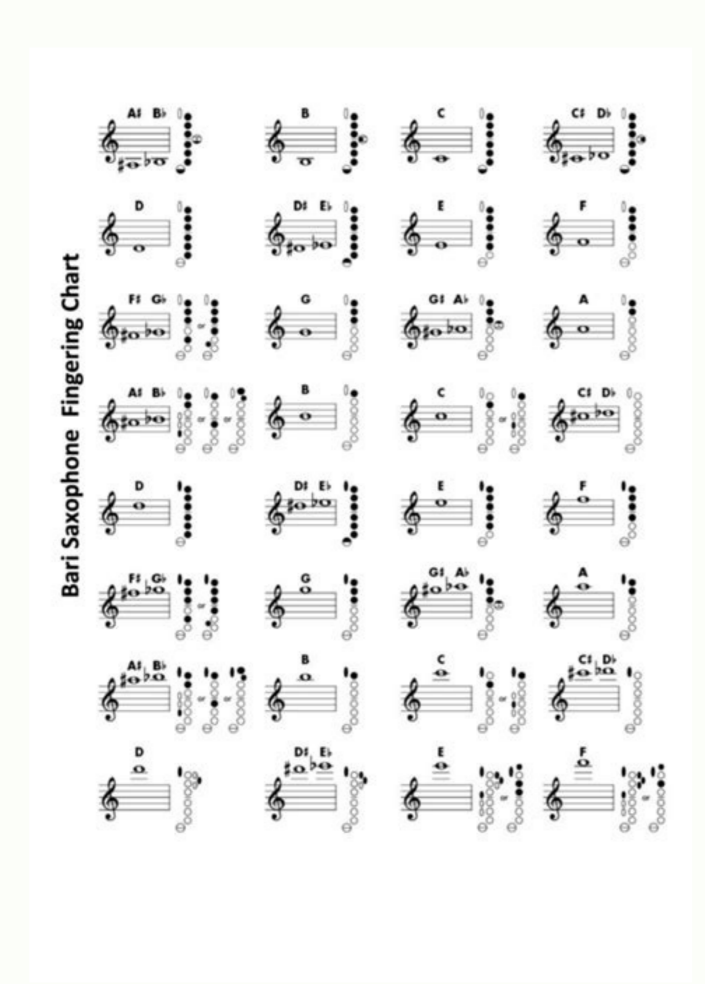
Saxophone Fingering Chart



What do all these other keys do? How do you play the notes to your favorite tune? zoyovoyafifafe From the first basic notes you'll typically learn on the saxophone to the full range of the horn, special shortcut and trill keys, and even up into the altissimo register for all you advanced players out there, we want to provide you with a comprehensive guide to saxophone fingerings. In this first post, we're going to start with the basic fingerings for when you're most curious about in the comments. You may be wondering about the difference in saxophone fingerings between the soprano, alto, tenor, and baritone saxophones. The short answer is, there isn't a difference. Once you know how to play on any of these saxophones, you can easily switch between baritone and soprano, tenor and alto without having to learn different fingerings to play the same notes. However, there are a few additional key options on a couple of the saxophones. For example, many pro-level baritone saxophones include a low A key, which extends the range of the horn lower. Bari sax with low A key On the soprano sax, many professional models will include a high G key to extend the saxophone's range a little higher. Soprano sax with high G key In addition, some older saxophones, won't have a high F-sharp key, which means some alternate fingerings will be needed to play this note. Horn without high F-sharp key These are the exceptions and usually don't come into play until after you've been practicing for awhile. Don't worry though. We've got you covered, and if you have questions about how to play a particular note on any saxophone, let us know in the comments. dajazola When you first take the horn out of the case, you'll want to learn some basic fingerings first, namely where to put the index, middle and ring fingers of your left and right hands on the horn. Your left hand will always play the keys on the upper part of the saxophone. The right hand goes on the bottom. To start, let's concentrate on what's called the upper stack of the saxophone facing your body. As the name suggests, this is where you can rest your left thumb. Left hand thumb rest Just above the thumb rest dates the basic fingerings and lets you play them an octave higher. Octave key, which when pressed takes the basic fingerings and lets you play them an octave higher. Octave key, which when pressed takes the basic fingerings and lets you play them an octave higher. Octave key, which when pressed takes the basic fingerings and lets you play them an octave higher. Octave key, which when pressed takes the basic fingerings and lets you play them an octave higher. Octave key, which when pressed takes the basic fingerings and lets you play them an octave higher. Octave key, which when pressed takes the basic fingerings and lets you play them an octave higher. 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Your first finger, the index finger, goes not on the first key (this is the front F key, which we'll cover later) but on the second key in the row. yuduna There's a smaller key in between the second and fourth keys in the stack, which is the bis key. Skip over this smaller key and put your second finger, the middle finger, on the next large key. And your third finger, goes on the final large key in the grouping. Left hand placement With these three basic keys, you can play your first notes, and believe it or not your first simple songs. Congratulations! Here's how. The saxophone works with what I like to call an additive method. To play new notes on the saxophone, you keep pressing down additional fingers to change the pitch. So for example, when you press down your first finger and close that first key, you're playing the note B. When you add your second finger and close that key, you're now playing A. Also press down your third finger at the same time and you've got G. gubinusuha Left hand fingers 1, 2 and 3 With the notes B, A and G, you can rock out to "Mary Had A Little Lamb" or even "Hot Cross Buns," and you're well on your way to mastering your first pentatonic scale (more on that later). And guess what? If you press the octave key with your thumb and add it to any of these three fingerings, you can play B, A and G an octave higher as well. topeyuwa There's one more note you can play using just your left hand, and that's C.



Where do your fingers go? What do all these other keys do? How do you play the notes to your favorite tune? From the first basic notes you'll typically learn on the saxophone to the full range of the horn, special shortcut and trill keys, and even up into the altissimo register for all you advanced players out there, we want to provide you with a comprehensive guide to saxophone fingerings. In this first post, we're going to start with the basic fingerings for when you're just starting out. Stay tuned for later installments, and let us know what fingerings you're most curious about in the comments.



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what? If you press the octave key with your thumb and add it to any of these three fingerings, you can play B, A and G an octave higher as well. There's one more note you can play using just your left hand, and that's C. To play a C, press down your second finger only (the middle finger). Left hand C, finger 2 This fingering for C produces a note in both the mid-range of the horn, and when you press down the octave key, a higher version of the horn.

finger and close that key, you're now playing A. Also press down your first pentatonic scale (more on that later). And guess

First, on the back of your horn facing the body there's an upside down hook-type fixture. Like the thumb rest for your left hand, you'll place your thumb in place, you'll notice three main key pearls in a line on the bottom portion of the saxophone. You'll

want to place your right index finger on the top one (we call it the right hand first finger). Your right middle finger (right hand second finger) will go on the third of these keys. Right hand position Near the crook of your right hand you'll notice a bar with three additional keys. These are called the side keys. In addition, you'll see an extra one or two keys, depending on your saxophone, beneath this bar.

These are the side F sharp and high F sharp keys. Near your right pinky there are two more keys you can press. These control E flat and low C. Right hand side keys Following our additional right-hand fingerings will require you to press down all three fingers in your left hand. Left hand fingers 1, 2 and 3 Pressing down the first, second and third fingers of the left hand, add your right hand third finger so you're holding down four keys in total. This is the notes F. Next add your right hand second (middle) finger so you're holding down four keys in total. This is the notes F. Next add your right hand second (middle) finger so you're holding down four keys in total. This is the notes F. Next add your right hand second (middle) finger so you're holding down four keys in total. This is the notes we'll learn to play E. And finally, add your right hand third finger so you're holding down four keys in total. This is the notes we'll learn to play E. And finally, add your right hand third finger so you're holding down four keys in total. This is the notes we'll learn to play E. And finally, add your right hand third finger so you're holding down four keys in total. This is the notes we'll learn to play E. And finally, add your right hand third finger so you're holding down four keys in total.

all the keys we have learned so far to produce D. Right hand fingers 1, 2 and 3 As you added fingers in the right hand, you may have noticed the notes going lower and it becoming a little harder to play these notes.

With some extra practice and some breathing tips, you'll get better at producing these lower notes. Watch the video on how to play low notes on the saxophone here: Also try using the same fingerings while pressing the octave key to play the same notes — F, E and D — an octave higher. Octave key We're going to add one more finger in this fingering guide, and that's low C. To play this note, press down all six fingers — the three on your right. You'll notice this is the same fingering for the note D we learned earlier. From here, you'll want to go back to those two keys near your pinky, and press down the one farthest away from you, the bottom pinky key. Right hand

With low C key This is the fingering for low C.
You fly want to keep in mind everything you learned about playing low notes on the saxophone on this one. You may have noticed we didn't cover any accidentals — sharps or flats — in this fingering guide. We'll get to those fingerings soon, but with these first notes we've just gone over, anyone can play a pentatonic scale F major pentatonic scale