Click on the Title of any Page to return to the Cover Page

Use thumbnails to select only the pages you want to print.

Basic Fingering Charts

for Wind Instruments

Jim Evans

Select your instrument:

Flute

Oboe

Clarinet

Alto Clarinet

Bass Clarinet

Alto Saxophone

Trumpet

Horn in F

Trombone

Baritone B.C.

Baritone T.C.

Tuba

Tenor Saxophone

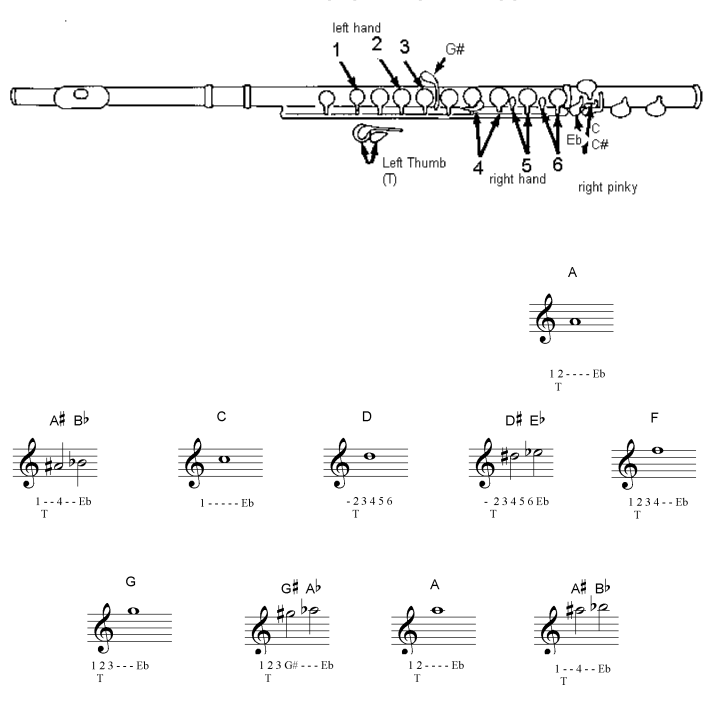
Baritone Saxophone

Bassoon



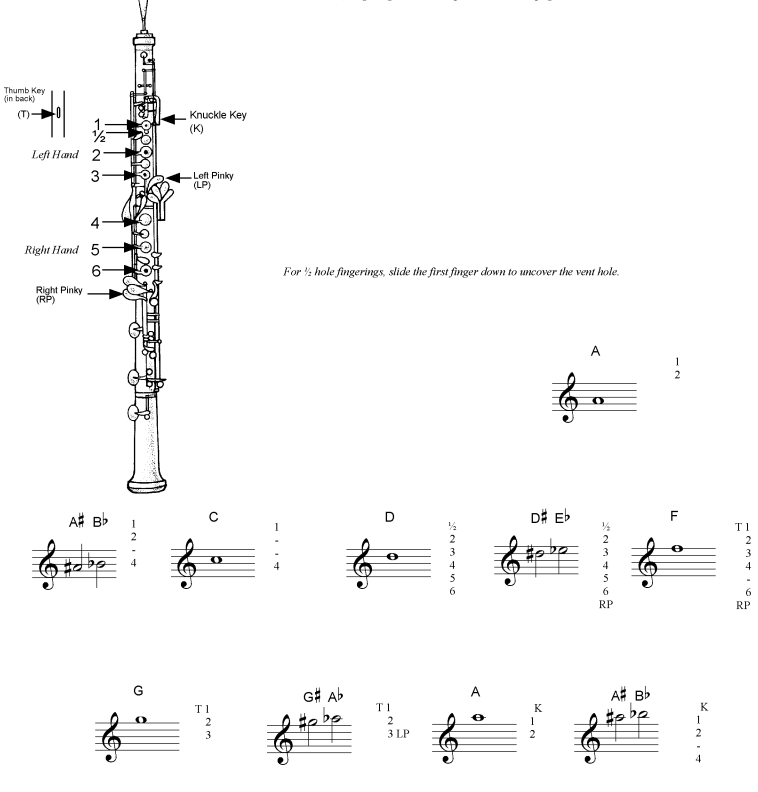
Music Education Resources

Memorize all notes, fingerings, amd staff positions on this page





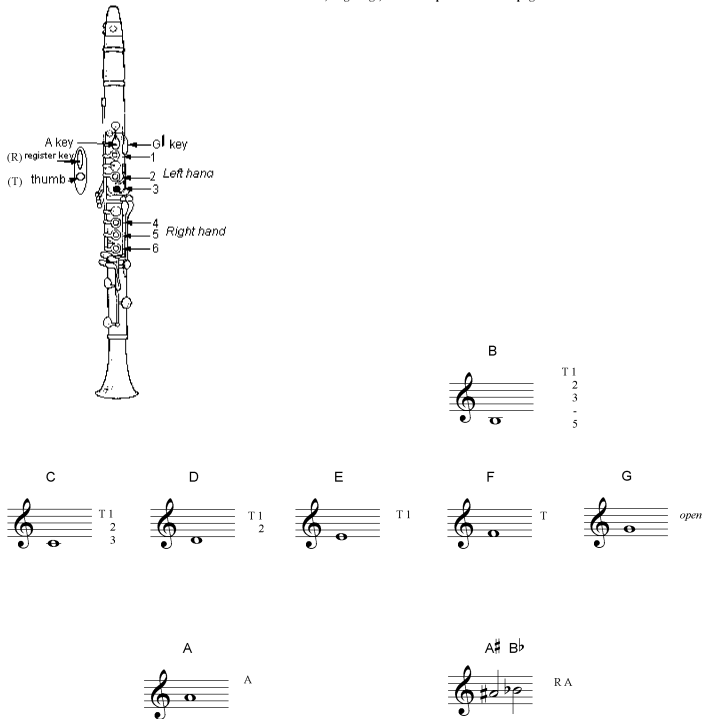
Memorize all notes, fingerings, and staff positions on this page



Clarinet

Basic Fingering Chart

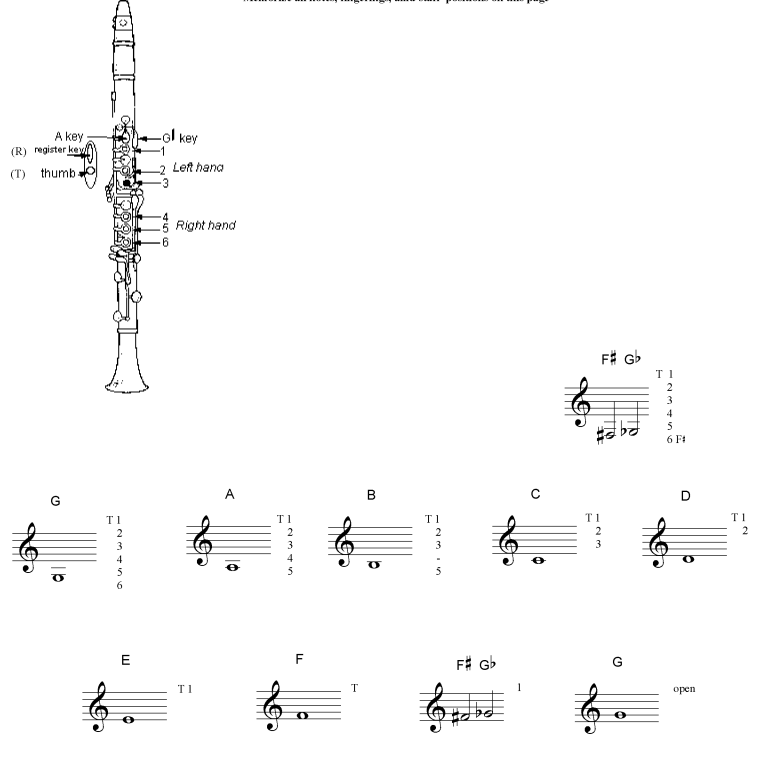
Memorize all notes, fingerings, and staff positions on this page



Alto Clarinet

Basic Fingering Chart

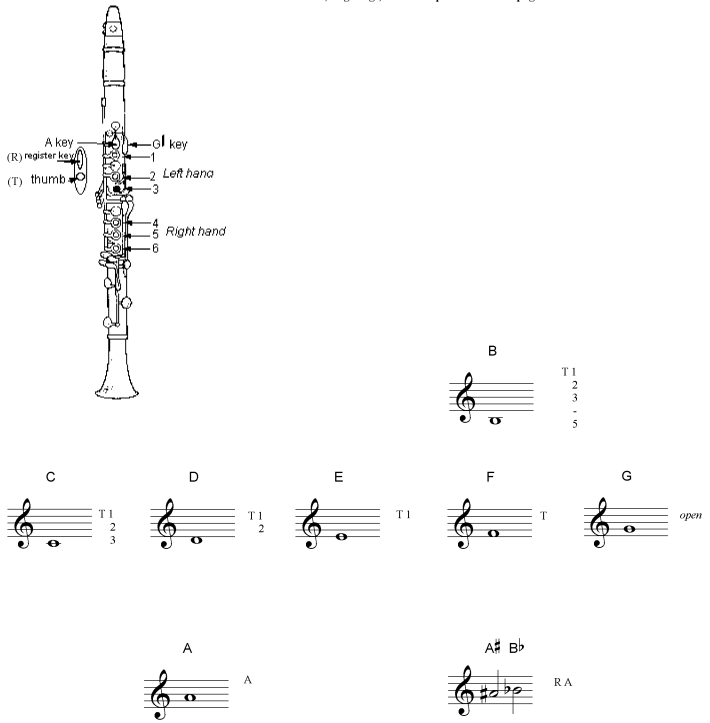
Memorize all notes, fingerings, amd staff positions on this page



Bass Clarinet



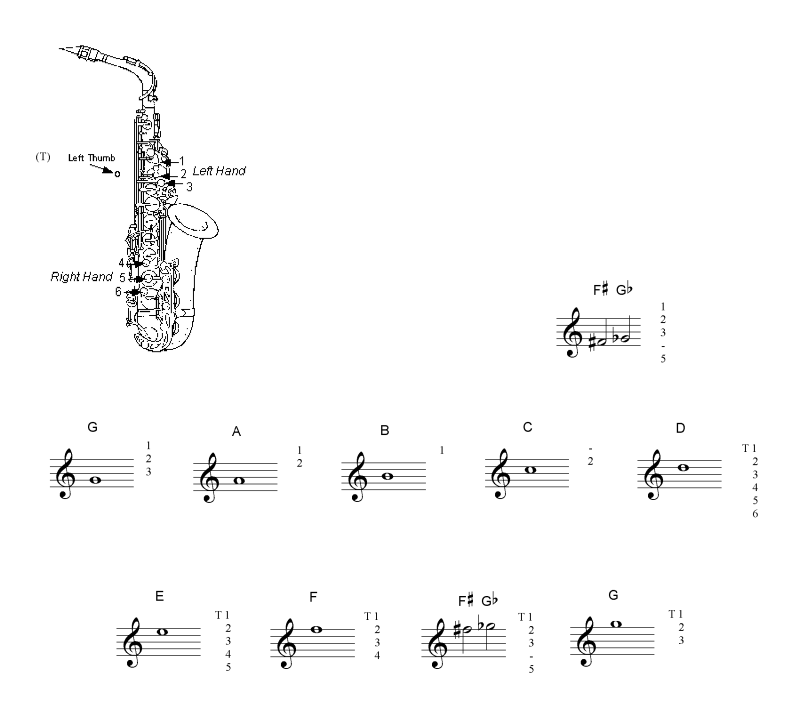
Memorize all notes, fingerings, and staff positions on this page



Alto Saxophone

Basic Fingering Chart

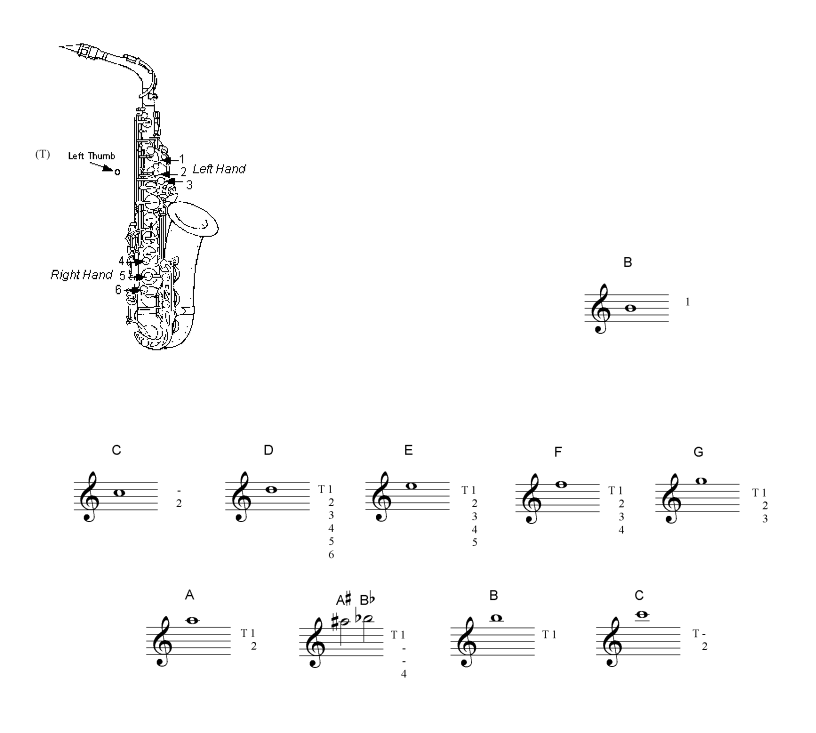
Memorize all notes, fingerings, and staff positions on this page



Tenor Saxophone

Basic Fingering Chart

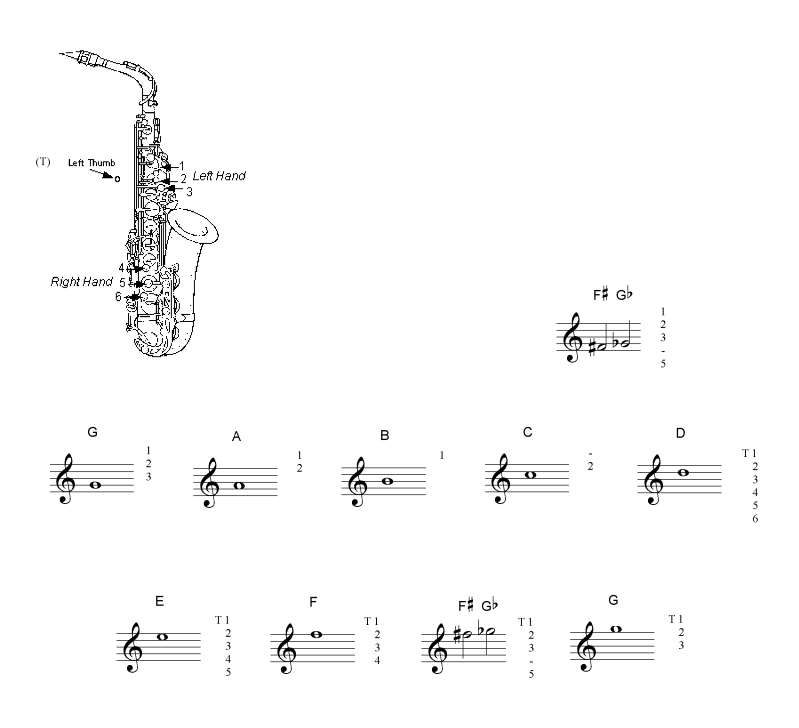
Memorize all notes, fingerings, and staff positions on this page



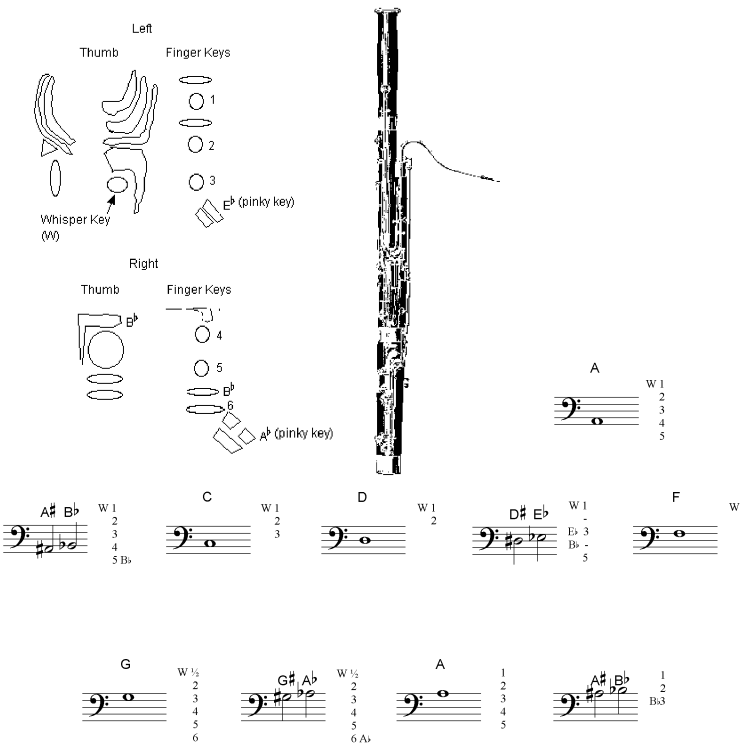
Baritone Saxophone

Basic Fingering Chart

Memorize all notes, fingerings, and staff positions on this page



Memorize all notes, fingerings, and staff positions on this page

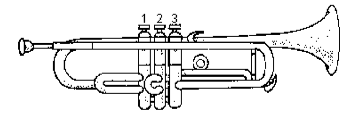


For $\frac{1}{2}$ hole fingerings, cover half of the hole with your finger.

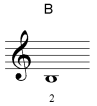
Trumpet

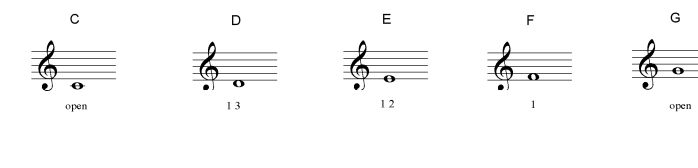
Basic Fingering Chart

Memorize all notes, fingerings, and staff positions on this page



Press down the valves that match the numbers shown *Open* means all valves are up.





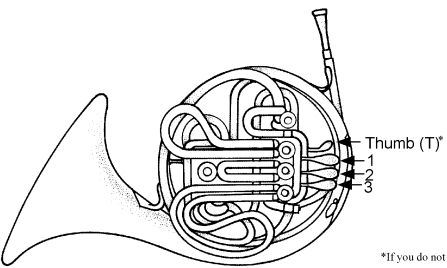








Memorize all notes, fingerings, and staff positions on this page



*If you do not have a thumb key, just use the valves indicated.



1





1





open

2

open



G open



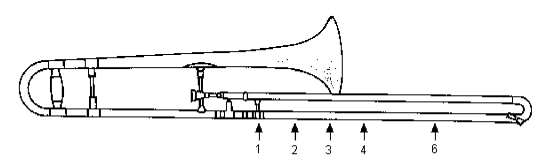
А



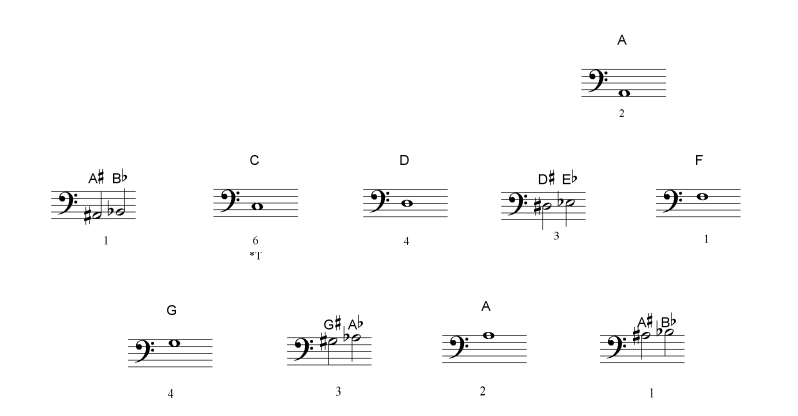
С

Basic Position Chart

Memorize all notes, slide positions, amd staff positions on this page



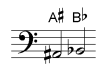
To change slide position, move the *brace (the piece in your right hand)* to the place indicated by the arrow. *If your trombone has a trigger, use that instead of using 6th position.



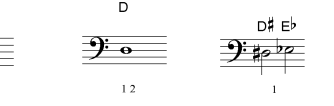
Memorize all notes, fingerings, and staff positions on this page

्रम् Press down the valves that match the numbers shown Open means all valves are up. *If your barintone has a 4th valve, use that instead of the 1 -3 valve combination. А 0 2 D С D# Eb Βþ ο 0





open





open



12



13

*4

G# Ab

1

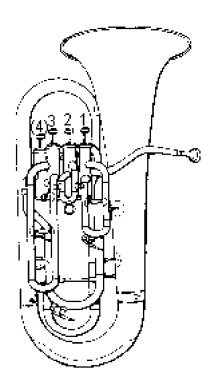




open



Memorize all notes, fingerings, and staff positions on this page



Press down the valves that match the numbers shown *Open* means all valves are up.

*If your barintone has a 4th valve, use that instead of the 1 -3 valve combination.







D

Ο

13

*4



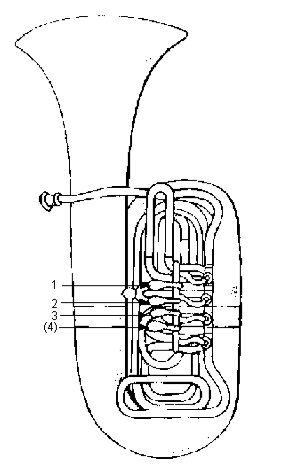








Tuba



С

 $\overline{\mathbf{\Theta}}$

13

(4)

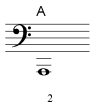
Basic Fingering Chart

Memorize all notes, fingerings, and staff positions on this page

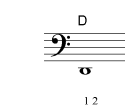
Press down the valves that match the numbers shown

Open means all valves are up.

If your tuba has four valves, use the fourth valve instead of the 1 3 valve combination



A# Bb





1



open





1



2



12

open