

STANDARD FINGERING CHART

for use with all Hall Crystal Flutes and Piccolos



If you are playing the Hall Crystal Flute in D, this chart will play the exact notes shown below. If you are playing the Hall Crystal Piccolo in D the actual notes played will be one octave higher than shown below. For all other Hall Crystal Flutes and Piccolos, you can use this chart as a transposing chart. The D fingering chart is the standard because it places the notes in the center of the music staff making the music easier read. The keys of D and G are easily played using the D chart and are common keys for Irish and folk music.

D Major Scale

Primary scale

CRYSTAL D

G Major Scale

Secondary scale

CRYSTAL D

The Full Chromatic Scale

CRYSTAL D

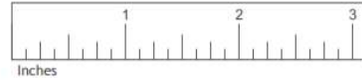
○ Open hole ● Closed Hole ◐ Half hole + Second Octave ++ Third Octave

Crystal Flute in D



Finger Span Chart

Print to 100% scale to check finger span. Use ruler to check if printed to scale.



Offset Tone Holes

The D flute is a larger size flute. Normally, if the flute fits your hand size, you can easily play using inline tone holes. However, as you reach the outer limits of your finger stretch, your fingers are more comfortable by rotating the holes slightly on the flute. The actual positions vertically on the flute can't be changed without changing the pitch, but the tone holes can be rotated around the flute without any change in pitch. For this flute's offset tone holes, the first finger of each hand is in line with the mouth hole. The second finger is rotate slightly away from the hand, and the third finger is rotated closer to the hand as in this illustration:

