

Peter Worrell High D Whistle Fingering chart for Left hand

D E F# G A B C# D*

Musical notation for notes D, E, F#, G, A, B, C#, and D* on a treble clef staff with a key signature of two sharps (F# and C#). Below each note is a vertical diagram of a whistle body with five finger holes. The diagrams show the state of each hole: a solid black circle for a closed hole and an open circle for an open hole. The diagrams also show the position of the keys: a white key for the thumb, a white key for the index finger, a white key for the middle finger, a red key for the ring finger, and a blue key for the little finger. For notes B and C#, the red key is pushed down. For notes B and C#, the blue key is also pushed down.

○ = Open hole
● = Closed hole

* more air pressure required.

Orange key played by 3rd finger.

Blue key played by little finger

E* F#* G* A* B* C#* C natural

Musical notation for notes E*, F#*, G*, A*, B*, C#*, and C natural on a treble clef staff with a key signature of two sharps (F# and C#). Below each note is a vertical diagram of a whistle body with five finger holes. The diagrams show the state of each hole: a solid black circle for a closed hole and an open circle for an open hole. The diagrams also show the position of the keys: a white key for the thumb, a white key for the index finger, a white key for the middle finger, a red key for the ring finger, and a blue key for the little finger. For notes B* and C#*, the red key is pushed down. For notes B* and C#*, the blue key is also pushed down. For C natural, the blue key is pushed down.