

# Chatham Hornpipe.

[www.traditionalmusic.co.uk](http://www.traditionalmusic.co.uk).

The first system of musical notation for Chatham Hornpipe. It consists of a treble clef staff in G major (one sharp) and common time (C). The melody is written in a single line. Below the staff are two staves for fingering, with numbers 0-5 indicating finger positions. The first measure has a C-clef and a whole note '0'. The second measure has a quarter note '5', a quarter note '4', and a quarter note '2' with a slur over '4' and '2', followed by a quarter note '0'. The third measure has a quarter note '5', a quarter note '4', and a quarter note '2'. The fourth measure has a quarter note '0', a quarter note '2', a quarter note '4', and a quarter note '5'. The fifth measure has a quarter note '5', a quarter note '4', and a quarter note '2'. The sixth measure has a quarter note '0', a quarter note '2', and a quarter note '3'. The seventh measure has a quarter note '2', a quarter note '0', and a quarter note '3'. The eighth measure has a quarter note '5', a quarter note '5', a quarter note '4', a quarter note '2', and a quarter note '0'.

The second system of musical notation. It continues the melody from the first system. The first measure has a quarter note '5', a quarter note '4', and a quarter note '2' with a slur over '4' and '2', followed by a quarter note '0'. The second measure has a quarter note '5', a quarter note '4', and a quarter note '2'. The third measure has a quarter note '0', a quarter note '2', a quarter note '4', and a quarter note '5'. The fourth measure has a quarter note '5', a quarter note '4', and a quarter note '2'. The fifth measure has a quarter note '3', a quarter note '0', and a quarter note '4'. The sixth measure has a quarter note '5', a quarter note '2', and a quarter note '5'. The system ends with a double bar line and repeat dots.

The third system of musical notation. The first measure has a quarter note '0', a quarter note '0', and a quarter note '2'. The second measure has a quarter note '0', a quarter note '0', a quarter note '2', and a quarter note '0'. The third measure has a quarter note '0', a quarter note '2', a quarter note '0', a quarter note '5', a quarter note '4', a quarter note '2', and a quarter note '0'. The fourth measure has a quarter note '2', a quarter note '3', a quarter note '2', a quarter note '0', a quarter note '5', a quarter note '4', and a quarter note '5'. The fifth measure has a quarter note '0', a quarter note '2', a quarter note '0', a quarter note '5', a quarter note '5', a quarter note '4', a quarter note '2', and a quarter note '0'.

The fourth system of musical notation. It continues the melody from the third system. The first measure has a quarter note '5', a quarter note '4', and a quarter note '2' with a slur over '4' and '2', followed by a quarter note '0'. The second measure has a quarter note '5', a quarter note '4', and a quarter note '2'. The third measure has a quarter note '0', a quarter note '2', a quarter note '4', and a quarter note '5'. The fourth measure has a quarter note '5', a quarter note '4', and a quarter note '2'. The fifth measure has a quarter note '3', a quarter note '0', and a quarter note '4'. The sixth measure has a quarter note '5', a quarter note '2', and a quarter note '5'. The system ends with a double bar line and repeat dots.