

# Caton's Hornpipe

aka: Jeff City, Jefferson City, Bill Caton's Reel

The diagram shows the fingerboard for a guitar, with strings labeled E, D, A, E, G from top to bottom. The music is written in a single system with five measures. Measure 1: E string (2), D string (0), A string (0), E string (2), G string (3). Measure 2: E string (0), D string (0), A string (2), E string (3), G string (0). Measure 3: E string (2), D string (3), A string (0), E string (2), G string (0). Measure 4: E string (3), D string (0), A string (3), E string (0), G string (3). Measure 5: E string (0), D string (3), A string (2), E string (3), G string (0). Measure 6: E string (0), D string (3), A string (2), E string (3), G string (0). Measure 7: E string (0), D string (3), A string (2), E string (3), G string (0). Measure 8: E string (0), D string (3), A string (2), E string (3), G string (0). Measure 9: E string (0), D string (3), A string (2), E string (3), G string (0). Measure 10: E string (0), D string (3), A string (2), E string (3), G string (0). Measure 11: E string (5), D string (0), A string (4), G string (3), B string (5), D string (3), G string (0). Measure 12: E string (0), D string (2), A string (0), G string (2), B string (3), D string (0). Measure 13: E string (0), D string (0), A string (3), G string (3), B string (3), D string (0). Measure 14: E string (5), D string (4), A string (5), G string (7), B string (7), D string (5), G string (5). Measure 15: E string (5), D string (0), A string (4), G string (3), B string (5), D string (3), G string (0). Measure 16: E string (0), D string (2), A string (3), G string (2), B string (3), D string (3). Measure 17: E string (0), D string (0), A string (3), G string (3), B string (3), D string (0).

From Stacy Phillips Vol. I