

Down The Road

G - gDGBD

Tab by Ken Torke
Candy Goldman Class
04/06/13

The first system of guitar tablature consists of five measures. The strings are labeled D, B, G, D, G from top to bottom. Measure 1: D string has a pull-off (P) over a pair of notes (2) and 0; B string has 0; G string has 0. Measure 2: D string has a pull-off (P) over a pair of notes (2) and 0; B string has 0; G string has 0. Measure 3: D string has a pull-off (P) over a pair of notes (2) and 0; B string has 0; G string has 2. Measure 4: D string has 0; B string has 0; G string has 0. Measure 5: D string has a pull-off (P) over a pair of notes 2 and 0; B string has 2; G string has 0. Measure 6: D string has 0; B string has 0; G string has 0. Measure 7: D string has a hammer-on (H) over a pair of notes 0 and 2; B string has 2; G string has 0. Measure 8: D string has 0; B string has 0; G string has 0.

The second system of guitar tablature consists of five measures. Measure 1: D string has 0; B string has 0; G string has 0. Measure 2: D string has 0; B string has (0); G string has 2. Measure 3: D string has 0; B string has 0; G string has 0. Measure 4: D string has 0; B string has 0; G string has 2. Measure 5: D string has 0; B string has 0; G string has 2. Measure 6: D string has 0; B string has 0; G string has 0. Measure 7: D string has a pull-off (P) over a pair of notes 2 and 0; B string has 2; G string has 0. Measure 8: D string has a hammer-on (H) over a pair of notes 0 and 2; B string has 2; G string has 0. Measure 9: D string has 0; B string has 0; G string has 0.

Measure one has Alternate String Pull Offs (ASPO) where the first string is not plucked but is sounded by the pull-off.