

Hangman's Reel

arranged for banjo by Dale Allen Pfeiffer

First system of musical notation, measures 1-4. The treble clef staff is in 4/4 time and marked *8va*. It shows a key signature of one sharp (F#) and a common time signature. A first ending bracket covers measures 2-4. Chord diagrams for D sus 4 are provided. The banjo staff shows fretting for strings D, C, G, D, A. Techniques include H (hammer-on), Po (pull-off), and M (mordent).

Second system of musical notation, measures 5-8. The treble clef staff is in 4/4 time and marked *8va*. It shows a key signature of one sharp (F#) and a common time signature. Chord diagrams for D sus 4 are provided. The banjo staff shows fretting for strings T, A, B. Techniques include Po (pull-off) and M (mordent).

Third system of musical notation, measures 9-12. The treble clef staff is in 4/4 time and marked *8va*. It shows a key signature of one sharp (F#) and a common time signature. A first ending bracket covers measures 10-12. Chord diagrams for G 7 sus 4 are provided. The banjo staff shows fretting for strings T, A, B. Techniques include H (hammer-on), Po (pull-off), and M (mordent). A slide (Sl) is indicated in measure 11.

Hangman's Reel
- clawhammer

2.

8va

10

T 0 0 0 0 Po 0 Po H Po Po

A 0 0 0 0 3 0 3 0 0 2 3 0 2 0 0

B 1 → 3 0 0 0 3 0 3 0 0 2 3 0 2 0 1 0

M M M M M M M M M Po

8va

13

T 0 Po 0 Po Po Po 0 0 Po 0 Po

A 3 0 3 0 2 0 2 → 3 0 0 0 3 0 0 3 0

B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

M M M M M M M M ⊕ M M ⊕ M

8va

16

T H Po Po 0 Po 0 Po Po 0

A 0 2 3 0 2 0 0 0 3 0 0 3 0 2 0 2 → 3 0 0 0

B 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0

M M M M Po M ⊕ M M ⊕ M M M

Hangman's Reel
- clawhammer

8va

19

T
A
B

0 0 2 3 2 3 2 0 2 3 0 2 0 1 0 2 2 3 2 0 1

M M M M M Po M M M M

1. 2.

8va

22

T
A
B

0 1 0 0 3 2 0 0 0 0 1 0 0 3 2 0 2 3 0 3 0 3 0 0

M M Po M M M Po M M M M M Po

G min

8va

25

T
A
B

Po Po H 0 0 Po Po H 0 0 Po Po 0 2 2 0

M M M M Po M M M M Po M M

A 7 sus 4

Hangman's Reel
- clawhammer

8va

28

T
A
B

Ⓟ M M M Po M M M M M M

1.

8va

31

T
A
B