

"Rudoph the Red-Nosed Reindeer" - MANDO

?

Arranged & Tabledited
by Tom Ari 2018
BanjoTom2.ORG

C: INTRO...

C

G6 (em7)

C

bm

C

D7

0 2 || 6 3 0 3 2 5 2 | 0 3 0 0 5 | 3 0 3 2 5 2 | 0 3 0 0 5

You know Dash-er and Dan-cer and Pran-cer and Vix - en... Com-et and Cu-pid and Don-ner and Blitz-en...

C: INTRO...

C

G6 (em7)

C

bm

C

D7

0 2 || 6 3 0 3 2 5 2 | 0 3 0 0 5 | 3 0 3 2 5 2 | 0 3 0 0 5

R R R R R R R R R R

em

C

D7

D6/7

(Bass)...

6 2 2 2 2 0 || 2 0 2 || 6 3 3 3 2 0 | 5 || 2

But, do you re - call, the most fa - mous rein-deer of all?

em

C

D7

D6/7

(Bass)...

2 2 2 2 0 || 2 3 3 3 2 0 | 5 7 || 2

R R R R R R R R R R

G: CHORUS...

(G)

11 4 5 0 5 2 3 | 0 5 | 5 0 5 0 5 3

Ru - dolf, the red - nosed rein - deer, Had a ver - y shi - ny

G: Rhythm Mandolin...

(G)

4 3 3 3 3 3 | 3 3 3 3 3 3 | 3 3 3 3 3 3 | 3 3 3 3 3 3 | 3 3 3 3 3 3 | 3 3 3 3 3 3

B B B B B B B B B B B B

14

D (D)

nose... And if you e - ver saw him, you would e-ven say it

Detailed description: This block contains the first system of mandolin tablature, measures 14-16. The top staff shows fret numbers: 2, 3 5 3 0 2, 0 5, 5 7 5 7 5 7. The bottom staff shows a consistent pattern of 7 frets with a barre at the 10th fret and a B chord indicated by a 'B' above the 7 fret.

D (D)

Detailed description: This block contains the second system of mandolin tablature for measures 14-16. The top staff shows fret numbers: 10 9 7, 10 9 7, 10 9 7, 10 9 7, 10 9 7, 10 9 7, 10 9 7, 10 9 7. The bottom staff shows a consistent pattern of 7 frets with a barre at the 10th fret and a B chord indicated by a 'B' above the 7 fret.

18

G (G)

glows! All of the o - ther rein - deer, used to laugh and call him

Detailed description: This block contains the second system of mandolin tablature, measures 18-20. The top staff shows fret numbers: 2, 5 0 5 2 3, 0 5, 5 7 5 7 5 3. The bottom staff shows a consistent pattern of 0 frets with a barre at the 3rd fret and a G chord indicated by a 'G' above the 0 fret.

G (G)

Detailed description: This block contains the second system of mandolin tablature for measures 18-20. The top staff shows fret numbers: 3 2 0, 3 2 0, 3 2 0, 3 2 0, 3 2 0, 3 2 0, 3 2 0, 3 2 0. The bottom staff shows a consistent pattern of 0 frets with a barre at the 3rd fret and a G chord indicated by a 'G' above the 0 fret.

22

D (D)

names.. They ne - ver let poor Ru - dolf, join in an - y rein - deer

Detailed description: This block contains the third system of mandolin tablature, measures 22-24. The top staff shows fret numbers: 2, 3 5 3 0 2, 0 5, 5 7 5 7 5 5. The bottom staff shows a consistent pattern of 7 frets with a barre at the 10th fret and a B chord indicated by a 'B' above the 7 fret.

D (D)

Detailed description: This block contains the second system of mandolin tablature for measures 22-24. The top staff shows fret numbers: 10 9 7, 10 9 7, 10 9 7, 10 9 7, 10 9 7, 10 9 7, 10 9 7, 10 9 7. The bottom staff shows a consistent pattern of 7 frets with a barre at the 10th fret and a B chord indicated by a 'B' above the 7 fret.

26

G G7 C: Bridge... G C

games... Then, one fog - gy Christ - mas eve, San - ta came to

G G7 C: Rhythm Mandolin... G C

30

G A(7) C

say, "Ru - dolf, with your nose so bright... "Won't you guide my

G A(7) C

34

D D7 G (G)

sleigh to - night?" Then, how the rein - deer loved him! As they shout-ed out with

D D7 G (G)

38

D D7 D D7

2 | 3 5 3 0 2 | 0 5 | 5 7 5 7 5 5

glee, Ru-dolph, the red - nosed rein - deer, you'll go down in his - tor -

D D7 D D7

10↑ 10↑ 8↑ 8↑ 8↑ 8↑ 10↑ 8↑

9 9 9 9 9 9 9 9

7 7 7 7 7 7 7 7

B B B B B B B B

42

G D7: OUTRO... D D7

3 | 3 5 3 0 2 | 0 5 | 5 7 5 7 5 5

y! Ru-dolph, the red - nosed rein - deer, you'll go down in his - tor -

G D7: OUTRO... D D7

3↑ 3↑ 8↑ 8↑ 8↑ 8↑ 10↑ 8↑

2 2 9 9 9 9 9 9

0 0 7 7 7 7 7 7

B B B B B B B B

46

G: Tag-Out... G7 C cm D (D) D: End...

3 | | | | | |

y!

G: Tag-Out... G7 C cm D (D) D: End...

3↑ 3↑ 1↑ 1↑ 0↑ 0↑ 6↑ 6↑ 5↑ 5↑ 5 5 7 9 10

2 2 2 2 3 3 6 6 4 4 4 4 4 7 9 10

0 0 0 0 2 2 5 5 2 2 2 2 2 7 9 10

B B B B B B B B B B B B B B B B

R

3

50
