

THE DEANS JIG

LINEDANCE.COM

Count: 32

Wall: 4

Level: —

Choreographer: Rob Fowler

Music: The Deans Jig by The Dean Brothers

SCUFFS & SHUFFLES

- & Scuff right foot
- 1 Step on right foot
- & Step on left foot
- 2 Step on right foot
- & Scuff left foot
- 3 Step on left foot
- & Step on right foot
- 4 Step on left foot

GRAPEVINE TO RIGHT, WITH STOMPS

- & Scuff right foot
- 5 Step to right on right foot
- 6 Cross left foot behind right
- 7 Step to right on right foot
- & Stomp on left foot beside right
- 8 Stomp on right foot beside left

SCUFFS & SHUFFLES

- & Scuff left foot
- 9 Step on left foot
- & Step on right foot
- 10 Step on left foot
- & Scuff right foot
- 11 Step on right foot
- & Step on left foot

12 Step on right foot

GRAPEVINE TO LEFT ($\frac{1}{4}$ TURN LEFT), & STOMPS

& Scuff left foot

13 Step to left on left foot

14 Cross right foot behind left

15 Step to left on left foot turning $\frac{1}{4}$ left

& Stomp on right foot beside left

16 Stomp on left foot beside right

SIDE-SWITCHES

17 Touch right foot to right side

& Step on right foot beside left

18 Touch left foot to left side

& Step on left foot beside right

19 Touch right foot to right side

& Stomp right foot beside left (no weight)

20 Stomp right foot beside left (weight onto right)

SIDE-SWITCHES

21 Touch left foot to left side

& Step on left foot beside right

22 Touch right foot to right side

& Step on right foot beside left

23 Touch left foot to left side

& Stomp left foot beside right (no weight)

24 Stomp left foot beside right (weight onto left)

STEP, TURN, TURNING STEP, SYNCOPATED ROCKS

25 Step forward on right foot

26 Turn $\frac{1}{2}$ left

27 Step forward on right foot turning another $\frac{1}{2}$ left

- & Rock back on left foot
- 28 Rock forward onto right foot

STEP, TURN, TURNING STEP, SYNCOPATED ROCKS

- 29 Step forward on left foot
- 30 Turn $\frac{1}{2}$ right
- 31 Step forward on left foot turning another $\frac{1}{2}$ right
- & Rock back on right foot
- 32 Rock forward onto left foot

REPEAT