

UNDER THE KILT

LINEDANCE.COM

Count: 32

Wall: 4

Level: —

Choreographer: Peter Metelnick

Music: Under The Kilt by Dr MacDoo

RIGHT STOMP, KICK, RIGHT SAILOR STEP, LEFT STOMP, KICK, LEFT COASTER STEP

- 1-2** Stomp right foot keeping weight on left, kick right foot forward on right diagonal
- 3&4** Cross step right foot behind left, step left foot to left, step right foot right
- 5-6** Stomp left foot keeping weight on right, kick left foot forward on left diagonal
- 7&8** Step left foot back, step right foot together, step left foot forward

RIGHT SIDE SHUFFLE, ½ TURN RIGHT & FEET APART, "LOOKING UNDER THE KILT", RIGHT SAILOR STEP

- 1&2** Step right foot to right side, step left foot together, step right foot to right side
- 3-4** Tuning ½ right on right foot step left foot to left side, step right foot apart (weight ends on both feet)
- 5** Raise both toes up (optional move for arms - bring arms up as if lifting a kilt)
- 6** Lower toes back down (lower arms, weight ends on left foot)
- 7&8** Cross step right foot behind left, step left foot left, step right foot right

¼ LEFT COASTER STEP, STEP, PIVOT, RIGHT & LEFT HEEL SWITCHES, RIGHT SHUFFLE FORWARD

- 1&2** Turning ¼ left step left foot back, step right foot together, step left foot forward
- 3-4** Step right foot forward, pivot ½ left
- 5&** Touch right heel forward, step right foot together
- 6&** Touch left heel forward, step left foot together
- 7&8** Step right foot forward, step left foot together, step right foot forward

HEEL SWITCHES, LEFT ROCK, RECOVER, ½ LEFT TURN, LEFT SHUFFLE, RIGHT KICK BALL CHANGE

- 1&** Touch left heel forward, step left foot together
- 2&** Touch right heel forward, step right foot together
- 3-4** Rock left foot forward, recover weight on right foot

5&6 Turning ½ left step left foot forward, step right foot together, step left foot forward

7&8 Kick right foot forward, step right foot together, step left foot together

REPEAT

Source: LineDance.com — https://www.linedance.com/index.php?f=dance_view&id=44632