

Wondering Waltz (P)

COPPER KNOB
BY STEPHEN

Compte: 48

Mur: 0

Niveau: Partner

Chorégraphe: Calvin Finch (UK) & Patricia Finch (UK)

Musique: I Don't Want This Song to End - John Michael Montgomery



Position: Indian Position. Man Behind Lady Both Facing OLOD. Same steps for both partners

THREE STEP JAZZ BOX, WEAVE TO THE RIGHT $\frac{3}{4}$ TURN RIGHT WALTZ FORWARD (LADY FULL TURN)

- 1-2-3 Right over left, step back on your left, right to right side
- 4-5-6 Step left over right, right to right side, left behind right
- 1-2-3 $\frac{1}{4}$ Turn to right on right, step forward on left and turn $\frac{1}{2}$ turn right (facing LOD)
- 45 Both waltz forward left-right-left (or lady a full turn left)

WALTZ FORWARD, WALTZ A $\frac{1}{2}$ TURN LEFT, WALTZ A $\frac{1}{2}$ TURN LEFT, WALTZ FORWARD

- 1-2-3 Both waltz forward right-left-right
- 4-5-6 Both waltz a $\frac{1}{2}$ turn left stepping left right left

Release right hand and raise left

- 1-2-3 Both waltz a $\frac{1}{2}$ turn left stepping right left right
- 4-5-6 Both waltz forward left right left

ROCK RECOVER BACK, CROSS BACK SIDE, CROSS BACK SIDE, ROCK RECOVER FORWARD

- 1-2-3 Both rock forward on right, recover on to left and step back on right
- 4-5-6 Cross left over right, step back on right and then diagonally back on left
- 1-2-3 Cross right over left, step back on left and then diagonally back on right
- 4-5-6 Rock back on the left, recover on to right, and the step forward on left

When doing the middle section of this part of the dance try angling your body right for 4-5-6 and then left on 1-2-3

WALTZ FORWARD, $\frac{1}{4}$ TURN LEFT, $\frac{1}{2}$ TURN LEFT, WEAVE TO THE LEFT

- 1-2-3 Both waltz forward right left right
- 4-5-6 Both $\frac{1}{4}$ turn left, stepping left a $\frac{1}{4}$ turn, right-to-right side, step back on left
- 1-2-3 Both $\frac{1}{2}$ turn left to face OLOD, back on right, left to left side, cross right over left
- 4-5-6 Weave to the left stepping left-to-left side, right behind left, left to left side

REPEAT