

# Starlite Waltz

**COPPER** **KNOB**  
BY STEPHENETS

**Compte:** 48

**Mur:** 2

**Niveau:** Intermediate waltz

**Chorégraphe:** Levi J. Hubbard (USA)

**Musique:** Same Old Star - McBride & The Ride



## **CROSSING TWINKLES FORWARD, REVERSE CROSSING TWINKLES BACKWARD**

- 1 Right - cross step in front of left foot
- 2 Left - step out to side on (ball of) foot
- 3 Right - step in place
- 4 Left - cross step in front of right foot
- 5 Right - step out to side on (ball of) foot
- 6 Left - step in place

- 1 Right - cross step behind left foot
- 2 Left - step out to side on (ball of) foot
- 3 Right - step in place
- 4 Left - cross step behind right foot
- 5 Right - step out to side on (ball of) foot
- 6 Left - step in place

## **½ TURN (LEFT), BASIC TWINKLE BACKWARD, ½ TURN (LEFT), BASIC TWINKLE BACKWARD**

- 1 Right - turning ½ turn left, step backward
- 2 Left - step together
- 3 Right - step in place
- 4 Left - step backward
- 5 Right - step together
- 6 Left - step in place

- 1 Right - turning ½ turn left, step backward
- 2 Left - step together
- 3 Right - step in place
- 4 Left - step backward
- 5 Right - step together
- 6 Left - step in place

## **3 STEP TURN (RIGHT), CROSS STEP, HOLD 2 3, 3 STEP TURN (LEFT), CROSS STEP, HOLD 2 3**

- 1 Right - turning ¼ turn right, step forward
- 2 Left - turning ¼ turn right, step to side
- 3 Right - turning ½ turn right, step to side
- 4 Left - cross step in front of right foot
- 5 Hold
- 6 Hold

- 1 Left - turning ¼ turn left, step forward
- 2 Right - turning ¼ turn left, step to side
- 3 Left - turning ½ turn left, step to side
- 4 Right - cross step in front of left foot
- 5 Hold
- 6 Hold

## **½ TURN (LEFT), BASIC TWINKLE BACKWARD, FULL TURNING TWINKLES MOVING FORWARD**

- 1 Right - turning  $\frac{1}{2}$  turn left, step backward
- 2 Left - step together
- 3 Right - step in place
- 4 Left - step backward
- 5 Right - step together
- 6 Left - step in place

- 1 Right - turning  $\frac{1}{2}$  turn left, step backward
- 2 Left - step together
- 3 Right - step in place
- 4 Left - turning  $\frac{1}{2}$  turn left, step forward
- 5 Right - step together
- 6 Left - step in place

**REPEAT**

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