

Anniversary Dance

COPPER KNOB
STEPPERS

拍數: 48 牆數: 4 級數: Improver waltz
編舞者: Richard Ng (SG)
音樂: Our Song - Dave Sheriff



This beautiful and meaningful song was recommended by his very good buddy Michael Tee and supported by the Bootscooters and Risen Christ Line Dance Group

(LEFT) FORWARD BASIC; (RIGHT) BACK BASIC -WITH EXPRESSIONS

- 1-2-3 Left forward, right to right, left to right (bring both hands outstretched forward like an expression of love)
4-5-6 Step right back, left to left, right to left (bring both hands cross back to the heart)

LEFT TWINKLE TO THE RIGHT; RIGHT TWINKLE TO THE LEFT

- 1-2-3 Left cross over right, right step together, left replace
4-5-6 Right cross over left, left step together, right replace

TURNING TWINKLE; BACK BASIC

- 1-2-3 Left cross right, right step $\frac{1}{4}$ left back, left step together (let the left hand flow across diagonal right) (9:00)
4-5-6 Step right back, left together, right replace (let both hands flow backwards)

LEFT CROSS RIGHT, POINT, HOLD, RIGHT CROSS BEHIND, POINT, HOLD

- 1-2-3 Big step left across right, right point to right, hold (both hands stretch outwards)
4-5-6 Big step right step behind left, left point to left, hold (again both hands stretch outwards) (9:00)

BICYCLE WALTZ STEPS (TO THE LEFT)

- 1-2-3 Step left forward, step right backward $\frac{1}{2}$ turning left, step left backward
4-5-6 Step right backward, step left swing $\frac{1}{2}$ left, step right forward

TEASING MOVES

- 1-2-3 Turning step left $\frac{1}{2}$ left (looking backwards), replace right, turning step left $\frac{1}{2}$ right
4-5-6 Turning step right $\frac{1}{2}$ right (looking backwards), replace left, turning step right, $\frac{1}{2}$ left

LEFT CROSS RIGHT, POINT, HOLD, RIGHT CROSS BEHIND, POINT, HOLD

- 1-2-3 Big step left across right, right point to right, hold (both hands stretch outwards)
4-5-6 Big step right step behind left, left point to left, hold (again both hands stretch outwards)

BICYCLE WALTZ STEPS (TO THE LEFT)

- 1-2-3 Step left forward, step right backward $\frac{1}{2}$ turning left, step left backward
4-5-6 Step right backward, step left swing $\frac{1}{2}$ left, step right forward (9:00)

REPEAT