

You & I

COPPER KNOB
STEPPERS

拍数: 32 墙数: 4 级数: Improver
编舞者: Willie Brown (SCO) - January 2019
音乐: Hello My Love - Westlife



Intro; 32 counts, on first heavy beat (approx 16 seconds)

SECTION 1 – SIDE ROCK, RECOVER, BEHIND-SIDE-FORWARD, FORWARD ROCK, RECOVER, ½ SHUFFLE

1,2 Rock Right to Right side, recover weight on Left
3&4 Cross Right behind Left, step Left to Left side, step forward on Right
5,6 Rock forward on Left, recover weight back on Right
7&8 Turn ¼ Left stepping to side on Left, close Right beside Left, turn ¼ Left stepping forward on Left [6]

SECTION 2 – FORWARD ROCK, RECOVER, BALL-STEP, TOUCH, WALK BACK x2, BACK-1/4-POINT

1,2 Rock forward on Right, recover weight back on Left
&3,4 Quickly close Right beside Left, step forward on Left, touch Right toe beside Left
5,6 Step back on Right, step back on Left
7&8 Step back on Right, turn ¼ Left stepping on to Left, point Right toe to Right side [3]

SECTION 3 – 2 x ¼ RIGHT, BEHIND-1/4-STEP-PIVOT ½, ¼ CHASSE

1,2 Stepping down on Right turn ¼ Right, turn ¼ Right and step Left to Left side [9]
3,4 Cross Right behind Left, turn ¼ Left and step forward on Left [6]
5,6 Step forward on Right, pivot ½ Left taking weight on Left [12]
7&8 Turn ¼ Right and step Right to Right side, close Left beside Right, step Right to Right side [9]

(counts 3-7 should make a full turn Left)

SECTION 4 – BEHIND-1/4-STEP-PIVOT ½, ¼ SIDE, DRAG, BALL-CROSS SHUFFLE

1, 2 Cross Left behind Right, turn ¼ Right and step forward on Right [12]
3,4 Step forward on Left, pivot ½ Right taking weight on Right [6]
5,6 Turn ¼ Right with BIG step to Left side on Left, drag Right towards Left [9]
&7&8 Close Right beside Left, cross Left over Right, small step to Right side on Right, cross Left over Right

(counts 2-5 should make a full turn Right)

...START AGAIN...

Tag; At end of wall 10, facing 6 o'clock, do the following 4 counts;

1,2 Rock Right to Right side, recover weight back on Left
3,4 Rock back on Right, recover weight forward on Left

Contact: williebrownuk@yahoo.co.uk