

# Perfect Love

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

Count: 48

Wand: 4

Ebene: Intermediate

Choreograf/in: Eric Sellers (AUS)

Musik: Perfect Love - Trisha Yearwood



## FORWARD BACK CHA-CHA / BACK FORWARD CHA-CHA

- 1-2 Rock left forward, rock right back
- 3&4 Cha, cha, cha (left-right-left) moving slightly backwards)
- 5-6 Rock right back, rock left forward
- 7&8 Cha, cha, cha (right-left-right) moving slightly forward)

## TURN REPLACE ROCK, ROCK / RIGHT CROSS SHUFFLE ROCK, ROCK

- 1 Cross left behind right turning body  $\frac{1}{4}$  turn left
- 2 Turning body  $\frac{1}{4}$  turn right step/replace right on spot
- 3-4 Step/rock left to left side, step/rock right to right side
- 5 Step left across right
- &6 Lift and replace weight on right, step left to right (cross shuffle)
- 7-8 Step/rock right to right, step/rock left to left

## LEFT CROSS SHUFFLE ROCK, ROCK

- 1 Step right across left
- &2 Lift and replace weight on left, step right to left (cross shuffle)
- 3-4 Step/rock left to left, step/rock right to right

## STEP HOLD STEP HOLD SWIVEL, SWIVEL, SWIVEL, TURN

- 1-2 Step left forward with heel turned inwards, hold
- 3-4 Step right forward with heel turned inwards, hold
- 5 Step left forward with heel turned inward while swiveling right heel out
- 6 Step right forward with heel turned inward while swiveling left heel out
- 7 Step left forward with heel turned inward while swiveling right heel out
- 8 Step right forward making  $\frac{1}{4}$  turn right

## FORWARD BACK $\frac{3}{4}$ TURN CHA/FORWARD BACK $\frac{3}{4}$ TURN CHA

- 1-2 Rock left forward, rock right back
- 3&4 Turning  $\frac{3}{4}$  turn left cha-cha-cha (left-right-left on the spot)
- 5-6 Rock right forward, rock left back
- 7&8 Turning  $\frac{3}{4}$  turn right cha-cha-cha (right-left-right on the spot)

## FORWARD BACK CHA-CHA / BACK FORWARD CHA-CHA

- 1-2 Rock left forward, rock right back
- 3&4 Cha-cha-cha (left-right-left traveling slightly backwards)
- 5-6 Rock right back, rock left forward
- 7&8 Cha-cha-cha (right-left-right traveling slightly forward)

## STEP TURN STEP TURN

- 1-2 Step left forward, pivot turn  $\frac{1}{2}$  turn right on right
- 3-4 Step left forward, pivot turn  $\frac{1}{2}$  turn right on right

## REPEAT