

Today I Started Loving You Again

COPPER **KNOB**
BY STEPHEN

Count: 32

Wall: 4

Level: Beginner

Choreographer: Steve Mason (UK)

Music: Today I Started Loving You Again - Diamond Jack



ROCK, ROCK, SIDE SHUFFLE, ROCK, ROCK, SIDE SHUFFLE

- 1-2 Rock small swaying step left foot to left side, sway right recovering weight to right foot, (use plenty hip attitude !)
- 3&4 Step left foot to left side, close right foot to left foot, step left foot to left
- 5-8 Repeat steps 1-4 leading with right foot

FULL TURN LEFT, SIDE SHUFFLE, JAZZ BOX, CROSS STEP

- 9-10 Step left foot $\frac{1}{2}$ turn left, step right foot $\frac{1}{2}$ turn left
- Alternative: 9 - step left foot left, 10 - cross step right foot behind left**
- 11&12 Step left foot to left side, close right foot to left foot, step left foot to left
- 13-16 Cross step right foot over left foot, step back on left foot, step right foot to right side, cross step left foot over right foot

DIAGONAL ROCK, RECOVER, $\frac{1}{2}$ TRIPLE TURN, $\frac{1}{4}$ PIVOT, CROSSING SHUFFLE

- 17-18 Rock right foot forward to right diagonal, recover weight to left foot
- 19&20 Making $\frac{1}{2}$ turn right triple stepping right, left, right
- 21-22 Step forward on left foot, pivot $\frac{1}{4}$ turn right
- 23&24 Cross step left foot over right foot, close right foot to left foot, cross step left foot over right foot

DIAGONAL STEP FORWARD, TOUCH, LEFT COASTER, $\frac{1}{2}$ PIVOT TURN, FORWARD SHUFFLE

- 25-26 Step right foot diagonally forward right, touch left toes to right heel,
- 27&28 Step back on left foot, step right foot beside left foot, squaring left to wall step forward on left foot
- 29-30 Step forward on right foot, pivot $\frac{1}{2}$ turn left
- 31&32 Step forward on right foot, close left foot beside right foot, step forward on right foot

REPEAT

A big thank you to Dave & Warren for recording this song especially for us & doing such to fantastic job of it. The arrangement really does compliment this dance & our accompanying partner dance "Back Together Again".