

Your Smile

COPPER KNOB
BY STEPHEN BATES

Count: 32

Wall: 4

Level: Improver

Choreographer: Ruthie B (UK)

Music: Your Smile - Toby Keith : (CD Honkytonk University)



SIDE, ROCK BACK REPLACE, SIDE BEHIND ¼ LEFT, ROCK RECOVER ¼ RIGHT ROCK RECOVER ¼ LEFT

- 1 2& Step right to right side, rock back on left, recover to right
3 4& Step left to left side, step right behind left, step fwd on left making ¼ turn left
5&6 Rock fwd on right, recover to left, step fwd right making ¼ turn right
7&8 Rock fwd on left, recover to right, step fwd on left making ¼ turn to left

HALF TURN LEFT STEP, FULL TURN RIGHT, MAMBO FORWARD, MAMBO BACK

- 1&2 step fwd on right pivot ½ turn left put weight on left, step fwd on right
3&4 Step back on left making ½ turn right, step fwd on right, making ½ turn right, step on left
This turn can be replaced by a shuffle fwd left, right, left
5&6 Step fwd on right, recover to left, step back on right
7&8 Step back on left, recover to right, step fwd left

SIDE ROCK RIGHT, RECOVER BEHIND SIDE CROSS, ROCK LEFT RECOVER, BEHIND SIDE CROSS

- 1-2 Rock right to right side, replace weight to left
3&4 step right behind left, step left to left side, cross right over left
5-6 Rock left to left side, replace weight to right
7&8 Step left behind right, step sight to right side, cross left over right

(Restart here on walls 2 & 5 - side walls)

RUMBA BOX FWD, RUMBA BOX BACK, COASTER CROSS, SIDE ROCK BACK REPLACE

- 1&2 Step right to right side, close left beside right, step fwd right
3&4 Step left to left side, close right beside left, step back on left
5&6 Step back on right close left beside right,, cross right over left
7 8& Step left to left side, rock back on right, replace weight to left

Finish - the music ends when you are facing the front on count 24 unwind full turn slowly.

Ruthieb@rebels-line.fsnet.co.uk

Choreographed for Pakefield, Suffolk - Ripple Dance 10th Birthday Event March 2006, Dedicated to all my friends for their continued friendship and support, worth their weight in gold!!