

Smiles

拍數: 32 牆數: 2 級數: Beginner / Improver
編舞者: Carol Ann O'Brien (UK) - September 2013
音樂: Just to See You Smile - Tim McGraw



Section 1: Heel Switches, Toe Point's , Right Rock, Recover, Left Rock. Recover.

1&2& Step right heel forward, Bring right back beside left, Step left heel forward, Bring left back beside right.
3&4& Point right toe to right side, Bring right beside left, Point left to left side, bring left beside right.
5&6 Rock back on right foot, Recover onto left, Step right foot beside left .
7&8 Rock forward on left, Recover onto right, Step left beside right.

Section 2: Step To Right Side With Right Side Shuffle, Cross Rock, Recover, Sways, 1/4 Left Shuffle Forward.

9,10 Step right to right side, Bring left beside right.
11&12 Step right to right side, Step left next to right, Step right to right side
13, 14 Cross left over right, Recover weight back on right foot.
15, 16 Step left to left side sway left - weight on left foot, sway right - weight on right foot.
17&18 1/4 turn left on left foot, Step right beside left, Step left forward.

Section 3: Step Forward On Right 1/4 Left, Right Cross Shuffle Left, Sway Left, Sway Right.

19, 20 Step forward on right, Make 1/4 turn left ,
21&22 Cross right over left, Step left to left side, Cross right over left
23, 24 Step left to left side - Swaying left - weight on left foot, Sway right - weight on right foot .

Section 4: Heel Switches, Toe Points, Left Rock Recover

25&26& Step left heel forward, Bring left back beside right, Step right heel forward, Bring right back beside left.
27&28& Point left to left side, bring left beside right, Point right to right side, Bring right beside left.
29&30 Rock back on left, Recover onto right, Step left beside right.

Section 5: Walking Forward or Turning

31&32 Walk forward right, walk forward left.

Alternatively : Turn full turn left - right, left - over your left shoulder.

Restart wall 4: After first 20 counts off the dance facing 12 o'clock

End of Dance

Hope you enjoy

Contact: moonstone2@live.co.uk