

If I Could Change The World

COPPERKNOB
BY STEPHEN

拍数: 32 墙数: 4 级数: Improver
编舞者: Wil Bos (NL) - February 2019
音乐: If I Could Change the World with a Song - Dick van Altena & Billy Yates



Note : One Restart with step changing in wall 3 - One Restart in wall 7

Intro: 16 counts

Step Forward, Touch, Step Back, Kick Forward, Coaster Step, Lockstep, ¼ Left Cross Over

1&2& RF. Step fwd - LF. Touch toe behind heel RF - LF. Step in place – RF. Kick fwd
3&4 RF. Step back – LF. Close beside RF – RF. Step fwd
5&6 LF. Step fwd– RF. Lock behind LF – LF. Step fwd
7&8 RF. Step fwd – LF. ¼ turn step to left side – RF. Cross over LF * (Restart & Step Changing)

Weave L, Cross Rock, Recover. Step ¼ turn Right, ½ Turn Right, ¼ Turn Right

1&2& LF. Step to left side – RF. Cross behind LF – LF. Step to left side – RF. Cross over LF
3&4 LF. Step to left side - RF. Cross behind LF - LF. Step to left side
5&6 RF. Cross over LF – LF. Recover – RF. ¼ turn right step fwd
7&8 LF. ½ turn R step LF back - RF. ¼ turn R step to right side - LF. Step fwd ** (Restart wall 7)

Monterey ¼ Turn, Chasse R, Cross Over, Recover, Sailor Step ¼ Turn L

1&2 RF. Point to right side - RF. Making ¼ right and step RF beside LF – LF. Point to left side
&3&4 LF. Close beside RF - RF. Step to right side – LF. Close beside RF – RF. Step to right side
5&6& LF. Cross rock over RF – RF. Recover – LF. Step to left side – RF. Recover
7&8 LF. ¼ left cross behind RF - RF. Step to right side – LF. Step a little bit fwd

Lockstep Fwd, Step Half Step, Rocking Chair, Recover, Kickball Step

1&2 RF. Step fwd – LF. Lock behind RF – RF. Step fwd
3&4 LF. Step fwd – RF & LF. Make ½ turn Right – LF. Step fwd
5&6& RF. Rock step fwd - LV. Recover – RF. Rock step back – LF recover
7&8 RF. Kick fwd – RF step on ball beside LF – LF. Step fwd

*** Wall 3 Restart & Step Changing**

Dance The First 6 Counts section one, Change steps on 7&8 into a mambo step touch

7&8 RF. Step fwd – LF. Recover – RF. Touch beside LF

**** Wall 7 Restart**

Dance the first 16 counts and start again