

# Take You Dancing

**COPPER** KNOB  
STEPSHEETS

Count: 32

Wall: 2

Level: Improver

Choreographer: Sandy Kerrigan (AUS) - August 2020

Music: Take You Dancing - Jason Derulo : (iTunes)



**Dance Info: Dance starts wt on R – Dance Starts on Main lyrics – BPM [113:0] Track Length 3:10**  
There are 5 easy tags: Note Below.

## **Left Cross Samba, Cross, 1/4 R Back, step Side, Step Across, R Side Shuffle 3:00**

1 & 2 3      Cross L over R, Rock R to R Side, Replace to L Side, Cross/Step R over L  
4 5 6      Turning ¼ R-Step Back on L, Step R to R Side, Cross/Step L over R  
7 & 8      Step R to R, Step L next to R, Step R to R

## **Back Rock Step, Vine L with ¼ Turn, ¼ Step Side, Left Heel Ball Cross 9:00**

1 2 3 4      Rock Back on L, Replace Fwd to R, Step L to L Side, Cross/Step R Behind L  
5 6      Turning ¼ L-Step Fwd L, ¼ L-Step R to R Side (step ¼ turn)  
7 & 8      L Heel on natural diagonal (L), Step Back on Ball of L, Cross R over L

## **Extended Lock Turning ¼ L, Cross Kick, Rolling Vine to R Side 6:00**

1 & 2 &      Turning ¼ L- Step Fwd L, Lock R Behind L, Step Fwd L, Lock R Behind L,  
3 & 4      Step Fwd L, Lock R Behind L, Step Fwd on L  
5      Kick R Across L  
6 7 8      Turning R – ¼ R Step Fwd R, ½ R - Step Back on L, ¼ R - Step R to R Side

## **Point L out Fwd with Hip, Step Together, Point R Out Fwd with Hip, Step Together, Rolling Vine to L Side, Rock R to R Side 6:00**

1 3      Point L out Fwd with Hip Action, Step L next to R  
3 4      Point R out Fwd with Hip Action, Step R next to L  
5 6 7      Turning L – ¼ L Fwd L, ½ L – Step Back on R, ¼ L Step L to L Side  
8      Rock R to R Side

There are 5 easy tags:

End of Walls 2 and 6 – Add on Stomp L to L Side, Stomp R to R Side (2 counts)

End Of Walls 3 – 7 – 9 – Add on 2 x ½ pivot Turns Right ( 4 counts)

**\*\*Note:**

\*2 count tags danced facing front wall only.

\*4 Count tags danced facing back wall only.

Contact: 0412 723 326 [lassoo@optusnet.com.au](mailto:lassoo@optusnet.com.au)

Last Update – 3 Sept. 2020