Why Don't We Talk



拍数: 32 墙数: 4 级数: High Improver 编舞者: R J Vanderpool (AUS) & Susan Garrett (AUS) - August 2021

音乐: Talk - Why Don't We



Intro: Commence 16 Beats (on lyrics)

#Tags: 1

S1: Cross Rock (Jump), Triple, Cross Rock (Jump) Triple

12	Jump R across in front of L and lift L behind R, Rock back on L
3&4	Step R beside L, Step L in place, Step R in place.(Triple step)
5 6	Jump L across in front of R and lift R behind L, Rock back on R
7&8	Step L beside R, Step R in place, Step L in place (Triple step)

S2: L Applejack, R Applejack, Step right drag, R Kick ball change, Cross unwind 1/2 Left

1&	L Applejack (Swivel L toes out left and R heel in towards left), swivel feet together
2&	R Applejack (Swivel R toes out right and L heel in towards right), swivel feet together
3 4	Long step R to side and drag L together

5&6 R kick forward, Step R beside L, Step L in place (R kick ball change)

Cross R in front of L, Unwind ½ turn to the Left 78

S3: R Rock Forward back, R turning Sailor 1/4 right, L Sailor, R cross unwind F/T Left

3&4 Turn ¼ right stepping R behind L, Step L beside R, Step R together (R Sailor ¼ Right)

Step L behind R, Step R beside L, Step L together (L Sailor step) 5&6

Cross R behind L, Unwind Full Turn Left 78

S4: Lock Shuffle forward 45° Left, Lock Shuffle forward 45° Right, Step Forward Rock back, Step back, Drag together.

1&2	Step L forward, Step R behind L, Step L forward (L Lock Shuffle forward 45° left)
3 &4	Step R forward, Step L behind R, Step R forward (R Lock Shuffle forward 45° right)

5678 Step L forward, Rock back on R, Step L back, Drag R to tap beside L

Ending: Wall 11; finish dance after 32 counts, cross R over L and unwind 1/2 left to 12:00

#Tag: (End of wall 4 facing 12 o'clock)

#2 Step Pivots

12 Step R forward, pivot ½ turn left stepping onto L 3 4 Step R forward, pivot ½ turn left stepping onto L

Choreographers note;

- Applejacks can be substituted with buttermilks
- Step pivots in Tag can be substituted with a rocking chair.

Last Update - 16 August 2021