

Sink Or Swim

Compte: 64

Mur: 4

Niveau:

Chorégraphe: Mark Simpkin (AUS)

Musique: I Want You Bad (And That Ain't Good) - Collin Raye



-
- 1-4 Cross left over right, step right to side, step left-right-left (cha, cha, cha) with left crossing behind right
- 5-8 Cross right over left, step left to side, step right-left-right (cha, cha, cha) with right crossing behind left
- 1-4 Step forward on left, pivot $\frac{1}{2}$ turn right, step forward left-right-left (cha, cha, cha)
- 5-8 Step back on right, step onto left turning $\frac{1}{2}$ turn left, step forward right-left-right (cha, cha, cha)
- 1-4 Vine left-right-left turning left $1 \frac{1}{2}$ turn, scuff right
- 5-6 Step forward on right, rock back on left
- 7-8 Step forward right-left-right (cha, cha, cha)
- 1-2 Step forward on left, pivot $\frac{1}{2}$ turn right
- 3-4 Step forward left-right-left (cha, cha, cha)
- 5-6 Shuffle to the right right-left-right with left foot crossing behind right
- 7-8 Shuffle to the right left-right-left with left foot crossing in front of right
- 1-2 Scuff right foot forward, scuff right foot back
- 3&4 Scuff right foot forward, hop onto right, touch left toe behind
- 5-6 Shuffle to the left left-right-left with right foot crossing behind left
- 7-8 Shuffle to the left right-left-right with right foot crossing in front of left
- 1-2 Scuff left foot forward, scuff left foot back
- 3&4 Scuff left foot forward, hop onto left, touch right toe behind
- 5-6 Jump feet apart, jump feet tog with right crossed in front of left
- 7-8 Pivot full turn left on balls of feet, scuff right
- 1-4 Step onto right turning $\frac{1}{4}$ turn left, touch left toe behind right, step onto left, scuff right
- 5-6 Step forward on right, pivot $\frac{1}{2}$ turn left
- 7-8 Step forward on right pivot full turn left swinging left foot around
- 1-2 Shuffle forward left-right-left
- 3-4 Step onto right turning $\frac{1}{4}$ turn left, stomp left beside right
- 5-6 Turn $\frac{1}{4}$ turn right & step back onto left, stomp right beside left
- 7-8 Turn $\frac{1}{2}$ turn right & step onto right, scuff left

REPEAT
