

Me Neither

Count: 32

Wand: 2

Ebene: Intermediate

Choreograf/in: Terry Hogan (AUS)

Musik: Me Neither - Brad Paisley



- 1&2 Shuffle forward left-right-left
3&4 Step right forward, step left beside right making $\frac{1}{4}$ turn right, step right foot backward (turning coaster)
5-6 Rock backward on left, rock forward onto right
&7&8 Step left forward, step right beside left, raise both heels, drop heels

9-10 Rock/step left to the side, rock/replace weight onto right
11&12 Step left across behind right, step right to the side, step left across in front of right
13-14 Rock/step right to the side, rock/replace weight onto left
15&16 Step right across behind left, step left to the side, step right across in front of left

&17-18 Jump/step left to the side (small step), step right together, hold
&19-20 Jump/step left to the side (small step), rock right foot across behind left, rock/replace weight forward onto left foot

21&22 Shuffle to the right side right-left-right
23 Make $\frac{1}{4}$ turn left on ball of right foot & step left foot backward
24 Make $\frac{1}{2}$ turn left on ball of left foot & step right foot forward

25 Make $\frac{1}{2}$ pivot turn left stepping forward onto left foot
26 Step right beside left foot
&27 Push/step backward on ball of left, step right foot slightly forward
28 Step left beside right foot
&29 Push/step backward on ball of right, step left foot slightly forward
30-31 Step forward right-left
32 Make $\frac{1}{2}$ pivot turn right & step forward onto right foot

REPEAT

TAG

At the end of the 1st, 3rd & 5th wall do the following 2 counts (you will be facing the back wall each time)

1-2 Rock/step left foot forward, rock backward onto right

There is also a small break in the music after the 5th wall tag. Don't stop, just keep dancing at the same pace

At the end of the 2nd wall (you will be facing front), do the following 8 counts

1&2 Shuffle forward left-right-left

3-4 Step forward right, make $\frac{1}{2}$ pivot turn left stepping onto left foot

5&6 Shuffle forward right-left-right

7-8 Step forward left, make $\frac{1}{2}$ pivot turn right stepping onto right foot