

The Long Kiss

拍数: 48 墙数: 4 级数: Intermediate
编舞者: Rahlene Turner (AUS)
音乐: Long Long Kiss - Mike Walker



First eight counts are moving forward

- &1-2 Step right to side, rock onto left, cross right over left
&3-4 Step left to side, rock onto right, cross left over right
&5-6 Step right to side, rock onto left, cross right over left
7-8 Step forward on left, scuff right forward
- 1-2 Scuff right back, tap right toe back
3-4 Scoot back on left, step back on right
&5&6 Turn $\frac{1}{2}$ left and shuffle forward (left-right-left)
&7&8 Turn $\frac{1}{4}$ left and shuffle back (right-left-right)
- &1-2 Hop back on left, touch right heel forward, turn $\frac{1}{4}$ left while flicking right up behind left knee
3-4 Touch right heel forward, turn $\frac{1}{4}$ left while flicking right up behind left knee
5&6 Side shuffle to right (right-left-right)
7&8 Turn $\frac{1}{4}$ left stepping back on left, step right beside left, turn $\frac{1}{4}$ left stepping forward on left
- 1-2 Turn $\frac{1}{4}$ left stepping back on right, turn a further $\frac{1}{2}$ left while hitching left
3&4-5 Shuffle forward (left-right-left), step forward on right
6&7-8 Kick left forward, step onto left, cross right over left, unwind $\frac{1}{4}$ left, (weight on left)
- 1-2 Large step back on right at 45 degrees, drag left heel towards right
3-4 Large step back on left at 45 degrees, drag right heel towards left, (feet should be apart)
5-8 Twist heels right, left, right, left, turning $\frac{1}{4}$ right on last twist, (weight on left)
- 1-2-3&4 Touch right toe back, turn $\frac{1}{2}$ right, (weight on left) right coaster step
5-6 Turn $\frac{1}{4}$ right stepping left to side, turn $\frac{1}{2}$ right stepping back on right
7-8 Turn $\frac{1}{2}$ right stepping left to side, touch right beside left

REPEAT

TAG

On the 4th wall (you will be facing the front). Do not dance the last 16 counts of sequence. On the 6th wall (you will be facing the back) dance the last 16 counts twice. On the 7th wall do not dance the last 16 counts of sequence