

# So Kiss Me

Compte: 68

Mur: 2

Niveau: Intermediate

Chorégraphe: David J. McDonagh (WLS)

Musique: Kiss Me - Sixpence None the Richer



## HIP SWINGS, POINTS

- 1-6 Swing hips right, left, right, left. Point right to right side, step back right  
7-8 Point left to left side, step back left

## CROSS SHUFFLE BACK, UNWIND $\frac{3}{4}$ , MONTEREY TURN (REPEAT)

- 9&10 Cross right over left, step back left, cross right over left  
11-12 Unwind  $\frac{3}{4}$  turn left over (2) counts  
13-14 Point right to right side, step right beside left while turning  $\frac{1}{2}$  right  
15-16 Point left to left side, step left beside right  
17-32 Repeat steps 1-16

## 'OH' KISS ME

### MASHED POTATO STEPS, SAILOR STEPS

- &33 Split heels apart, bring heels inwards while stepping back right  
&34 Split heels apart, bring heels inwards while stepping back left  
&35-36 Repeat steps &33-&34  
37&38 Cross right behind left, step left to left side, step right to right side  
39&40 Cross left behind right, step right to right side, step left to left side

## SWEEP $\frac{1}{2}$ TURN, CROSS SHUFFLE BACK, ROCK STEP, WALKS FORWARD (REPEAT)

- 41-42 Sweep right around to front crossing right over left and turning  $\frac{1}{2}$  left  
43&44 Step back left, cross right over left, step back left  
45-46 Rock back onto right, rock forward onto left  
47-48 Step forward right, step left beside right  
49-64 Repeat steps &33-48

## SLIDES

- 65-68 Slide right to right side, slide left beside right, slide left to left side, slide right beside left

## REPEAT

## BRIDGE

The bridge occurs only once - after the first wall. Then continue dance as normal

## ROCK STEP, $\frac{1}{2}$ TURN SHUFFLE, ROCK STEP, $\frac{1}{2}$ TURN SHUFFLE

- 1-2 Rock forward onto right, rock back onto left  
3&4 Step back right  $\frac{1}{4}$  turn right, step left beside right, step back right  $\frac{1}{4}$  turn right  
5-6 Rock forward onto left, rock back onto right  
7&8 Step back left  $\frac{1}{4}$  turn left, step right beside left, step back left  $\frac{1}{4}$  turn left

## STEP $\frac{1}{2}$ PIVOT, SHUFFLE, STEP $\frac{1}{2}$ PIVOT, SHUFFLE

- 9-10 Step forward right, pivot  $\frac{1}{2}$  turn left  
11&12 Step forward right, step left beside right, step forward right  
13-14 Step forward left, pivot  $\frac{1}{2}$  turn right  
15-16 Step forward left, step right beside left, step forward left