

拍數: 32 牆數: 4 級數: Intermediate
 編舞者: Chris Cleevely (UK)
 音樂: Sorry - Gary Allan



FORWARD RIGHT SHUFFLE, ¼ TURN RIGHT, STEP LEFT & TOUCH, BACK RIGHT SHUFFLE, ROCK, RECOVER

1&2 Shuffle forward stepping right/left/right
 3-4 Making ¼ turn right, step left to left side and touch right by left
 5&6 Shuffle back stepping right/left/right
 7-8 Rock back on left foot, recover weight on right

FORWARD TOE STRUTS, WALK BACK LEFT/RIGHT/LEFT/RIGHT

9-10 Touch left toes forward, snap heel down
 11-12 Touch right toes forward, snap heel down
 13-14 Walk back left, walk back right
 15-16 Walk back left, walk back right

Optional:

9-12 Shrug shoulders
 13-14 Walk back with attitude

STEP, HIP SWING LEFT, RECOVER BACK, HIP SWING RIGHT, SWEEP ROCK, RECOVER, HIP BUMPS LEFT & RIGHT

17-18 Step forward slightly on left and swing hips to the left
 19-20 Take weight back on the right and swing hips to the right
 21-22 Sweep left foot behind right and rock back on left, recover weight on right
 23-24 Step forward slightly on left, bump hips left, bump hips right (weight on right)

POINT, STEP, POINT, STEP, SLOW COASTER STEP, TOUCH

25-26 Point left toes 1/8 turn left, (turning body in line with toes), step left in place
 27-28 Point right toes 1/8 turn right (turning body in line with toes), step right in place
 29-30 Step back on left, step right by left
 31-32 Step forward on left, touch right by left

REPEAT

RESTART

On 4th wall, dance up to & including count 11 (toe strut, facing 12:00), touch right toes by right on count 12 and restart the dance

On 7th wall, dance up to & including count 27 (toe point, facing 9:00), touch right toes by right on count 28 and restart the dance

TAG

On 10th wall (you will be facing 3:00), dance counts 1-4. Then rock back on the right, recover on the left and restart the dance

Each time the words "See you around" are sung, wave right hand (counts 13-16) 3rd wall, 6th wall & 11th (after tag) wall

FINISH

To finish the dance, cross right over left and slowly unwind a full turn over left shoulder