

# 3D

拍數: 32      牆數: 4      級數: High Beginner  
編舞者: Janice Kim (KOR), Sunny Son (KOR) & Kate Kim (KOR) - October 2023  
音樂: 3D - Jung Kook (정국) & Jack Harlow



**\*\*2 Tags: After 1st Wall & 4th Wall**

**\* 1 Restart: After 16 counts on 3rd Wall**

## #1 Out, Out, Hip Bump(R-L-R), 1/2R Out, Out, Hip Bump(L-R-L)

1 2            Step RF out to right side, step LF out to left side  
3&4            Bump hips to right -left-right  
5 6            Turn 1/2 right stepping LF out to left side, step RF out to right side(6:00)  
7&8            Bump hips to left-right-left

## #2 Heel Switches, Fwd Shuffle, Fwd, 1/2R with Kick, Walk, Walk

1&2&            Touch RF's heel forward, step RF next to LF, touch LF's heel forward, step LF next to RF  
3&4            Step RF forward, step LF next to RF, step RF forward  
5 6            Step LF forward, turn 1/2 right kicking RF forward (12:00)  
7 8            Step RF forward, step LF forward

**\*\*\*Restart here on Wall 3(6:00)**

## #3 Side Shuffle, 1/4L Side Shuffle, Toe Strut(R-L)

1&2            Step RF to right side, step LF next to RF, step RF to right side  
3&4            Turn 1/4 left stepping LF to left side, step RF next to LF, step LF to left side(9:00)  
5 6            Touch RF's toes forward, drop RF's heel down in place  
7 8            Touch LF's toes forward, drop LF's heel down in place

## #4 Diag. Back, Touch(R-L), Coaster, Fwd, Touch

1 2            Step RF diagonal right back, touch LF next to RF  
3 4            Step LF diagonal left back, touch RF next to LF  
5&6            Step RF back, step LF next to RF, step RF forward  
7 8            Step LF forward, touch RF next to LF

**\*\*\*\*Tag: Repeat #4 (After Wall 1 & Wall 4)**

## Diag. Back, Touch(R-L), Coaster, Fwd, Touch

1 2            Step RF diagonal right back, touch LF next to RF  
3 4            Step LF diagonal left back, touch RF next to LF  
5&6            Step RF back, step LF next to RF, step RF forward  
7 8            Step LF forward, touch RF next to LF

janice6205@empas.com