

32 Count 2 Wall High Beginner

Choreographed by:

김연경 (Youn_kyung Kim) & 김영 (Young Kim) (KOR) Dec 2020

Choreographed to:

You're The One That I Want by Olivia Newton John & John Travolta Intro:

16 Counts

www.linedancerweb.com

www.linedancefoundation.com

www.kingshilldanceholidays.com

Remember to Vote for your favourite dances in the Linedancer Charts.

SEC 1 RF TOE STRUT, LF TOE STRUT, SWAY*2, HIP BUMP

- 1-2 RF Toe Touch (facing 3:00) (1) RF heel down, weight on RF (12:00) (2)
3-4 LF Toe Touch (facing 9:00) (3) LF heel down, weight on LF (12:00) (4)
5-6 Sway to R (5) Sway to L (6)
7&8 Bump hips to R side (7), bump hips to L side (&), bump hips to R side (8)

SEC 2 SAILOR *2, LF SHUFFLE FORWARD, 1/2 L TURN RFSHUFFLE BACKWARD

- 1&2 Cross LF behind RF (1), step RF to R side (&), step LF to L side (2) 12:00
3&4 Cross RF behind LF (1), step LF to L side (&), step RF to R side (2)
5&6 Step forward L (5) step R next to L(&) step forward L(6)
7&8 1/2 L turn Step backward R (7) Step L next to R (&) Step backward R (8) 6:00

SEC 3 LF SHUFFLE BACKWARD , RF SHUFFLE BACKWARD, LF CHASSE, RF CHASSE

- 1&2 Step backward L (1) Step R next to L (&) Step backward L (2)
3&4 Step backward R (3) Step L next to R (&) Step backward R (4)
5&6 Step L to L side(5) step R next to L(&) step L to L side(6)
7&8 Step R to R side(7) step L next to R(&) step R to R side(8)

SEC 4 LF JAZZ BOX, SKATE L,R, LF SHUFFLE FORWARD

- 1-2-3-4 Cross LF over RF (1) Step RF back (2) Step LF to L side (3) Cross RF over LF (4)
5-6 Skate L (8) Skate R(6)
7&8 Step diagonal forward L (7) step R next to L(&) step forward L(8)

TAG 1 (4COUNT) AT THE END OF WALL 2 (12:00) , WALL 5 (6:00) V-STEP

R(1) L2) R(3) L(4)

TAG 2 (8COUNT) AT THE END OF WALL 3 (6:00) WALK, WALK, OUT, OUT , BACK, BACK, OUT, OUT

Step R forward (1) Step L forward (2) Step R to R (3) Step L to L(4)
Step R backward (5) Step L backward (6) Step R to R (7) Step L to L(8)

Enjoy the dance & Have Fun !

For more information about this dance please contact me at: young8266@hanmail.net

