

Short Shorts

Count: 48

Wall: 4

Level: Beginner

Choreographer: Hiroko Carlsson (Grafton, Australia) November 2023

Music: Short Shorts by The Royal Teens - Available on Spotify/Apple Music/Deezer

Please feel free to contact me if you need any further information.

(hirokoclinedancing@gmail.com)

(Dance starts on the word 'Who')

[S1] R Stomp, Toe Fan Out-In-Replace, L Heel-Toe Swivel In

1 2 3 4 Stomp R diagonally forward with toes pointing inward, Fan R toes out, Fan R toes in, Fan R toes to the centre taking wait on R foot

5 6 7 8 Swivel L heel in, Swivel L toes in, Swivel L heel in, Swivel L toes in

[S2] L Stomp, Toe Fan Out-In-Replace, R Heel-Toe Swivel In

1 2 3 4 Stomp L diagonally forward with toes pointing inward, Fan L toes out, Fan L toes in, Fan L toes to the centre taking wait on L foot

5 6 7 8 Swivel R heel in, Swivel R toes in, Swivel R heel in, Swivel R toes in - keep your weight on L foot

[S3] Back, Touch, Back, Touch, Back Rock, Step-Pivot 1/4L

1 2 3 4 Step diagonally back on R, Touch L next to R, Step diagonally back on L, Touch R next to L

5 6 7 8 Rock back on R, Replace weight on L, Step forward on R, Make a ¼ turn left recover weight on L (9:00)

[S4] Fwd, Touch, Fwd, Touch, Fwd Rock, Back, Together

1 2 3 4 Step diagonally forward on R, Touch L next to R, Step diagonally forward on L, Touch R next to L

5 6 7 8 Rock forward on R, Replace weight on L, Step back on R, Step L together

[S5] Walk, Walk, Walk, Kick, Back, Back, Back, Hook

1 2 3 4 Walk forward on R-L-R (1 2 3), Kick forward on L (4)

5 6 7 8 Walk back on L-R-L (5 6 7), Hooking R leg across L (8)

[S6] Step, Close, Step, Scuff, Step, Close, Step, Touch

1 2 3 4 Step R to the right diagonal, Step L close together, Step R to the right diagonal, Scuff L

5 6 7 8 Step L to the left diagonal, Step R close together, Step L to the left diagonal, Touch R next to L

No tags or restarts

Ending suggestion: The last wall starts facing 6:00. Dance up to count 16 (6:00), “Step-Pivot 1/2L” to the front.

(updated: 22/Nov/23)