

# Whiskey Whiskey

COPPER KNOB  
STEPSHEETS

拍數: 32      牆數: 4      級數: High Beginner  
編舞者: Hiroko Carlsson (AUS) - December 2024  
音樂: WHISKEY WHISKEY - Graham Barham : (Spotify/YouTube Music/Deezer/  
Amazon Music)



Please feel free to contact me if you need any further information. ([hirokoclinedancing@gmail.com](mailto:hirokoclinedancing@gmail.com))  
(Intro: 24 counts)

## [S1] R Diagonal Step-Lock, Step-Lock-Step, Step-Pivot 3/8R, Step-Pivot 1/2R

1 2            Step diagonally forward on R to 1:30, Lock L behind R  
3&4           Step diagonally forward on R, Lock L behind R, Step forward on R  
5 6            Step forward on L, Make a  $\frac{3}{8}$  turn right recover weight on R (6:00)  
7 8            Step forward on L, Make a  $\frac{1}{2}$  turn right recover weight on R (12:00)

## [S2] L Diagonal Step-Lock, Step-Lock-Step, Fwd Rock-3/8R-Together

1 2            Step diagonally forward on L to 10:30, Lock R behind L  
3&4           Step diagonally forward on L, Lock R behind L, Step forward on L  
5 6            Rock forward on R, Replace weight on L  
7 8            Make a  $\frac{3}{8}$  turn right stepping forward on R (3:00), Step L next to R

Restart here on Wall 2 and Wall 4

## [S3] Step-Pivot 1/2L, Shuffle Fwd, 1/4R Side Shuffle, Behind Rock

1 2            Step forward on R, Make a  $\frac{1}{2}$  turn left recover weight on L (9:00)  
3&4            Shuffle forward on R-L-R  
5&6           Making a  $\frac{1}{4}$  turn right side shuffle to the left on L-R-L (12:00)  
7 8            Rock R behind L, Replace weight on L

## [S4] Side, Behind, 1/4R, Fwd w/ Knee Hitch, Back-Point, Back-Hook

1 2            Step R to the side, Step L behind R  
3 4            Make a  $\frac{1}{4}$  turn right stepping forward on R (3:00), Step forward on L and hitch R knee forward  
5 6            Step back on R, Point L to the side  
7 8            Step back on L, Hook R in front of L

Restart on Wall 2 Count 16 (6:00) and Wall 4 Count 16 (12:00)

Ending suggestion: The last wall finishes facing 3:00. Make a  $\frac{1}{4}$  turn left stepping R to the side (12:00).

(updated: 17/Dec/24)