



# HEY STRANGER

Choreographed by: Roy Verdonk & Amy Glass

32 Count, Improver level line dance

Music: Hey Stranger by Black Dylan feat. Wafande & Nuplex

Contact Info: royverdonkdancers@gmail.com & amyleeanne@gmail.com



[Scan/Click for Video](#)

ELYSIUM DANCE DESIGNS -- ARIZONA'S Dance Connection

**Intro: 32 counts; Sequence: 32, Tag, 32, 32, Tag, 16, 32, 32, Tag, 32, 32, 32, Tag**

**[1-8] Slow Walks x2, Jazz with ¼ R**

1-2 Slow walk forward R

3-4 Slow walk forward L

5678 Cross RF over LF, Turn ¼ R stepping back on LF, Step RF to R, Step LF forward (3:00)

**[9-16] Modified K Step to R Diagonals with Shimmy**

1-2 Step RF to R forward and slightly to diagonal (angle body toward 12:00), Touch LF next to RF

3-4 Step LF to center, Touch RF next to LF

5-6 Step RF to R back only slightly to diagonal (angle body toward 6:00), Touch LF next to RF

**Add a shoulder shimmy as stepping back on R**

7-8 Step LF to center, Touch RF next to LF

**Restart:** Wall 4, facing 12:00 when restart occurs

**[17-24] Point, Touch, Step, Drag, L Sailor with ½ L, Step**

1-2 Point RF to R, Touch RF next to LF

3-4 Step RF to R, Drag LF next to RF

5-6 Step LF behind RF, Step RF to R side

7-8 Step forward on LF turning ¼ L (12:00), Step RF to R turning ¼ L (9:00)

**[25-32] Rock Back, Recover, Side, Hold, Step Pivot ½ L, Knee Roll R, L**

1-2 Rock LF behind RF, Recover weight on RF

3-4 Step LF to L side, Hold

5-6 Step forward on RF, Pivot ½ L (3:00)

7-8 Step RF out rolling R knee out, Step LF out rolling L knee out

**TAG 16 Counts following walls 1, 3, 6 & 9**

**[1-8] Weave R, Slow Scissor R**

1234 Step RF to R, Step LF behind RF, Step RF to R side, Cross LF over RF

5-6 Step RF to R side, Hold

7-8 Step LF next to RF, Cross RF over LF

**[9-16] Weave L, Roll Hips Counterclockwise**

1234 Step LF to L side, Step RF behind LF, Step LF to L side, Cross RF over LF

5-6 Step LF to L side, Hold

7-8 Roll hips counterclockwise ending with weight on LF

**Have fun!**

(Taught by Elysium Dance Designs November 2016)

