

Whiskey Kisses

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Count: 48 **Wall:** 4 **Level:** Improver

Choreographer: Yvonne Klomp - February 2018

Music: Whiskey Kisses - Johnny Reid (cd Revival)

Intro: 27 counts.

S1: VINE L, CROSS, UNWIND ½ L, TOUCH

1LF step to left side

2RF cross behind LF

3LF step to left side

4RF cross over LF

5turn ½ left, ending with weight on RF

6LF touch next to RF [6]

S2: VINE L, CROSS ROCK, RECOVER, TOGETHER

1LF step to left side

2RF cross behind LF

3LF step to left side

4RF cross over LF

5LF weight back to LF

6RF step next to LF [6]

S3: TRAVELING TWINKLES 2X

1LF step forward to right diagonal

2RF step next to LF

3LF step next to RF

4RF step forward to left diagonal

5LF step next to RF

6RF step next to LF [6]

S4: FWD ROCK STEP, ½ TURN L, FWD LOCKSTEP

1LF rock forward

2RF weight back to RF

3LF turn ½ left and step forward

4RF step forward

5LF cross behind RF

6RF step forward [12]

*** Here TAG & RESTART in wall 5**

S5: WALTZ ½ TURN L, WEAVE

1LF step forward

2RF turn ½ left and step back

3LF step next to RF

4RF cross over LF

5LF step to left side

6RF cross behind LF [6]

S6: SIDE, SWAY 2X, SIDE, SWAY 2X

1LF step to left side

2RF sway right

3LF sway left

4RF step to right side

5LF sway left

6RF sway right [6]

S7: WALTZ $\frac{1}{2}$ TURN L 2X

1LF step forward

2RF turn $\frac{1}{4}$ left and step next to LF

3LF turn $\frac{1}{4}$ left and step next to RF

4RF step back

5LF turn $\frac{1}{4}$ left and step next to RF

6RF turn $\frac{1}{4}$ left and step next to LF [6]

S8: $\frac{1}{4}$ PIVOT TURN R, CROSS, SIDE STEP R, POINT 2X

1LF step forward

2LF+RF turn $\frac{1}{4}$ right

3LF cross over RF

4RF step to right side

5-6LF touch forward to left diagonal 2x 9]

START AGAIN

TAG : After 2nd and 4th walls - do 3 heel bounces, turning $\frac{1}{4}$ right in total.

TAG & RESTART

In wall 5 [6] after 24 counts dance the following 3 counts:

1LF sway left

2RF sway right

3LF touch next to RF

Then Restart the dance.

FINSIH: In wall 7 after 30 counts dance the following 4 counts.

1LF step to left side

2RF turn $\frac{1}{4}$ right and step forward

3LF step next to RF

4RF point to right side [12]

Have fun!

Contact: yvonne@kylesposse.com