

# Glass of Brandy

Count: 32

Wand: 2

Ebene: Intermediate

Choreograf/in: Jef Camps (BEL) & Daisy Simons (BEL) - July 2016

Musik: Tennessee Whiskey - Chris Stapleton



Info: □ 16 count intro, no tag/restart

## SWAY, SWAY, TOGETHER, STEP FWD, STEP, ½ PIVOT, STEP, SKATE, SKATE, SKATE, CROSS, DIAG. BACK, DIAG. BACK, CROSS

- 1 2 RF step side & sway hip to right, recover on left & sway hip to left  
a 3 RF close next to LF (slightly fwd), LF step fwd  
4 & a 5 RF step fwd, make ½ turn L, RF step fwd, LF skate diagonally L-fwd  
6 a 7 RF skate diagonally R-fwd, LF skate diagonally L-fwd, RF cross over LF  
8 & a LF step diagonally L-back, RF step diagonally R-back, LF cross over RF

## DIAG. BACK, DRAG, SIDE, CROSS, ¼ TURN BACK, SWEEP, SAILORSTEP, CROSS ROCK, RECOVER, SIDE, CROSS ROCK, RECOVER, SIDE, CROSS

- 1 2 RF big step diag. R-back & LF drag towards RF, LF step side  
a 3 RF cross over LF, ¼ turn R & LF step back while sweeping RF backwards  
4 & a RF cross behind LF, LF step side, RF step side (slightly forward)  
5 6 a 7 LF cross over RF, recover on RF, LF step side, RF cross over LF  
8 & a Recover on LF, RF step side, LF cross over RF

## ¼ TURN BACK, BACK, DRAG, BALL-STEP FWD, SWEEP, JAZZ BOX, CROSS, BACK, ¼ TURN FWD, STEP, STEP, ½ TURN, FULL TURN

- 1 2 ¼ turn L & RF big step back, LF big step back while dragging RF towards LF  
a 3 RF close next to LF, LF step fwd & sweep RF to front  
4 & a 5 RF cross over LF, LF step back, RF step side, LF cross over RF  
6 & a 7 RF step diagonally R-back, ¼ turn L & LF step fwd, RF step fwd, LF step fwd  
8 & a ½ turn R placing weight on RF, ½ turn R & LF step back, ½ turn R & RF step fwd

## LUNGE FWD, RECOVER, CLOSE, STEP FWD, STEP, ½ PIVOT, STEP, SWAY DIAG. FWD, RECOVER, STOMP UP, STEP FWD, STEP, ¼ TURN, CROSS

- 1 2 LF lunge fwd, recover on RF  
a 3 LF close next to RF, RF step fwd  
4 & a LF step fwd, ½ turn R (weight on RF), LF step fwd  
5 6 a RF rock diag. R-fwd and push hip fwd, recover on LF, RF stomp up next to LF  
7 8 & a RF step fwd, LF step fwd, ¼ turn R (weight on RF), LF cross over RF

Have fun, and do it smooth!