

DESIRE

LINEDANCE.COM

Count: 32 **Wall:** — **Level:** —

Choreographer: Greg Hyza

Music: I Want It That Way by The Backstreet Boys

BRUSH, BRUSH, SHUFFLE, STEP, BRUSH, CROSS, STEP, CROSS

- 1 Brush right toe across left foot to side of left foot (curving motion)
- 2 Brush right toe back across next to right foot (curving motion)
- 3&4 Shuffle back right, left, right
- 5 Step left foot to left side
- 6 Brush right foot forward in preparation to cross over left foot
- 7&8 Step right foot across left, step left foot to left side, step right foot across left foot

ROCK, RECOVER, CROSS, STEP, CROSS, POINT-HITCH, TURN, POINT-HITCH, TURN POINT-HITCH, STEP

- 1 Rock left foot to left side
- 2 Recover on right foot
- 3&4 Step left foot across right foot, step right foot to right side, step left foot across, right foot
- 5& Point right toe to right side, hitch right foot as you pivot $\frac{1}{4}$ turn left on left foot
- 6& Repeat
- 7& Point right toe to right side, hitch right foot in place
- 8 Step down on right foot (right foot will be slightly forward of left foot)

SWIVEL, SWIVEL, SWIVEL, TOUCH ACROSS, TOUCH BACK

- 1 On balls of both feet swivel $\frac{1}{4}$ turn left
- 2 On balls of both feet swivel $\frac{1}{4}$ turn right
- 3&4 On balls of both feet swivel right, left, right into $\frac{1}{2}$ turn left (weight on right foot)
- 5 As you lean back, touch left forward and across right foot
- 6 Touch left toe back in place
- 7 As you lean back, touch left forward and across right foot
- 8 Touch left toe back in place

SAILOR SHUFFLES, KICK, STEP, STEP, STEP, CROSS, UNWIND

- 1&2** Step left foot behind right foot, step right foot to right side, step left foot to left side
- 3&4** Step right foot behind left foot, step left foot into $\frac{1}{4}$ turn left, step right foot to right side
- 5** Kick left foot forward
- &** Step left foot across right foot
- 6** Step back on right foot
- &** Step left foot beside right foot
- 7** Cross right foot over left foot
- 8** Unwind $\frac{1}{2}$ turn left

REPEAT