

Other Side Of The Hill

COPPERKNOB
STEPSHEETS

Count: 32

Wall: 4

Level: Improver / Intermediate

Choreographer: Danny Holm (DK) - January 2015

Music: Other Side of the Hill - Suzy Bogguss : (Album: Voices in the Wind 1992)



Intro 32: Count

Section 1: Right Lockstep Pivot 1/2 turn Left Make 2 x 1/2 turn Right

- 1 & 2 Step forward on Right. Lock step Left behind Right. Step forward on Right.
- 3 & 4 Step fwd. On left, lock right behind, step fwd. On left.
- 5 & 6 Step forward on Right. Pivot 1/2 turn Left. Step forward on Right.
- 7 – 8 Make 1/2 turn Right stepping back on Left. Make 1/2 turn Right stepping forward on Right.

Section 2: Left Lockstep Pivot 1/2 turn Right Make 2x1/2 turn Left

- 1 & 2 Step forward on Left. Lock step Right behind Left. Step forward on Left.
- 3 & 4 Step fwd. On Right, lock Left behind, step fwd. On Right.
- 5 & 6 Step forward on Left. Pivot 1/2 turn Right. Step forward on Left.
- 7 – 8 Make 1/2 turn Left stepping back on Right. Make 1/2 turn Left stepping forward on Left.

Section 3: Right Left Vaudeville, Right Lockstep, Left Mambo Step

- 1 & 2 & Cross step Right over Left, Step Left to side, Touch Right heel forward, Step Right foot home
- 3 & 4 & Cross step Left over Right, Step Right to side, Touch Left heel forward, Step Left foot home
- 5 & 6 Step forward on Right. Lock step Left behind Right. Step forward on Right.
- 7 & 8 Rock Left forward, recover weight on Right, step Left back

Section 4: Sailor ¼ turn Right, Shuffle Left, Right forward, Make 1/2 turn Right

- 1 & 2 Sweep Right behind Left turning ¼ Right, Step Left beside Right, Step Right forward
- 3 & 4 Step Left forward, Right beside Left Step Left forward

Restart: Wall 5 after Left Shuffle 3 & 4. (6 o'clock)

- 5 & 6 Step Right forward, Left beside Right Step Right forward
- 7 & 8 Step left forward, Turn ½ Right, Step Left forward.

Restart: Wall 5 after 28 Count. Left Shuffle 3 & 4. (6 o'clock)

Restart: When the music stops Wall 7 (9 o'clock) Than Restart after 16 Count

Contact: tinenorup@gmail.com