

Skeletons In Your Closet

COPPER KNOB
STEPSHEETS

Compte: 32

Mur: 4

Niveau: High Beginner

Chorégraphe: Kevin and Meléna Richards (USA) - September 2020

Musique: Skeletons - Brothers Osborne



Dance begins after 48 counts, on lyrics

(1-8) Heel Switches R and L, Step Touch, Heel Switches L and R, Step Touch

- 1&2& Touch R heel forward, step RF together to LF, touch L heel forward, step LF together to RF
- 3, 4 Step RF diagonally forward to the right, touch LF to RF
- 5&6& Touch L heel forward, step LF together to RF, touch R heel forward, step RF together to LF
- 7, 8 Step LF diagonally forward to the left, touch RF to LF

(9-16) Scissor Step, Scissor Step, Chug ½ Turn

- 1&2 Step RF to R side, step LF together to RF, step RF across front of LF
- 3&4 Step LF to L side, step RF together to LF, step LF across front of RF
- 5& Touch R toe to side while making 1/8 turn L on LF
- 6& Touch R toe to side while making 1/8 turn L on LF
- 7& Touch R toe to side while making 1/8 turn L on LF
- 8& Touch R toe to side while making 1/8 turn L on LF

Restart here on wall 3

Tag here on wall 4 into a restart

(17-24) Cross Step Back, Cross Step Back, Lock Step, Lock Step

- 1&2 Step RF across LF, step back onto LF, step RF together to LF
- 3&4 Step LF across RF, step back onto RF, step LF together to RF
- 5&6& Step RF forward, lock step LF behind RF, step RF forward, scuff L heel
- 7&8& Step LF forward, lock step RF behind LF, step LF forward, scuff R heel

(25-32) Step ½ Pivot, Step ½ Pivot, Jazz Box ¼ Turn

- 1, 2 Step RF forward, pivot ½ turn over L shoulder onto LF
- 3, 4 Step RF forward, pivot ½ turn over L shoulder onto LF
- 5, 6 Step RF across LF, step LF back
- 7, 8 Step RF to R side while making ¼ turn R, stomp LF together with RF

Tag here on Wall 7 – Repeat final 4 counts (Jazz Box ¼ Turn)

WALL 4: TAG: 6 Counts

- 1, 2 Step RF forward, pivot ½ turn over L shoulder onto LF
- 3, 4 Step RF forward, pivot ½ turn over L shoulder onto LF
- 5&6& Touch R heel forward, step RF together to LF, touch L heel forward, step LF together to RF