

Satellite

COPPER **KNOB**
BY STEPHEN HETS

Count: 32

Wall: 4

Level: Low Intermediate

Choreographer: Silvia Schill (DE) - October 2016

Music: Satellite by Sara Hartmann (Hugel & HeyHey Remix)



Start after 64 counts / Beginning of beats / bass

Side, Behind-Side-Heel & Cross, ¼ Turn R, ¼ Turn R, Cross Shuffle

- 1-2 Step RF to right, cross LF behind RF
- &3 Step RF to right, touch left heel diagonally left forward
- &4 LF beside RF, cross RF over LF
- 5-6 Step back LF doing ¼ turn right, step RF to right doing a ¼ turn right (6 o'clock)
- 7&8 LF cross over RF, step RF to right, LF cross over RF

Side Rock, Cross-Side-Cross-Side-Cross, ¼ Turn R, Sailor Step Turning ¼ R

- 1-2 Step RF to right side, lift LF, weight back on LF
- 3&4 RF cross over LF, step LF to left, RF cross over LF,
- &5 Step LF to left, RF cross over LF
- 6 Step LF to left doing a ¼ turn right (9 o'clock)
- 7&8 RF cross behind LF with a ¼ turn right (12 o'clock), step LF to left, step forward with RF

Ending: Dance Coaster step by

- 7&8 Step back RF, LF beside RF, step forward with RF (12 o'clock)

Walk, Walk, Step ¼ Turn L, Hitch, Rock Step, Coaster Step

- 1-2 Walk LF forward, walk RF forward
- 3-4 LF step forward with a ¼ turn left, lift right knee (9 o'clock)
- 5-6 RF step forward, lift LF, weight back on LF
- 7&8 Step back RF, LF beside RF, RF step forward

Rock Forward, Shuffle Back Turning ½ L, ½ Turn L, ½ Turn L, Sway, Sway

- 1-2 LF step forward, lift RF, weight back on RF
- 3&4 ¼ turn left step LF to left side, RF beside LF, ¼ turn left step LF forward (3 o'clock)
- 5-6 ½ turn left step back RF (9 o'clock), ½ turn left step LF forward (3 o'clock)
- 7-8 Step RF to right, hip swinging to the right side, step LF to left side, hip swinging to the left side

Tag: After the 7th passage Jazz Box

- 1-2 RF cross over LF, step back with LF
- 3-4 Step RF to right, LF cross over RF

Start again and happy dancing!

For any errors in the translation there is not guarantee!

Contact: birgit.golejewski@gmail.com www.country-linedancer.de