

Telescope

COPPER **KNOB**
BY STEPHENETS

拍數: 48 牆數: 4 級數: Newcomer - Lilt
編舞者: Birte Wendt-Janssen (DE) - March 2018
音樂: Telescope (feat. Hayden Panettiere) (Radio Mix) - Nashville Cast



OR: Dein Blick by Helene Fischer

CCW rotation

Shuffle forward R, Shuffle forward L, Shuffle forward ½ Turn L, Shuffle forward ½ Turn L

1 RF Step forward
& LF Step together
2 RF Step forward
3 LF Step forward
& RF Step together
4 LF Step forward
5 RF Step ¼ right turn L
& LF Step together
6 RF Step back ¼ (6:00)
7 LF Step ¼ left Turn left
& RF Step together
8 LF Step forward ¼ (12:00)

Cross, Side, behind-Step-Heel & Cross, Side, behind-Step-Heel

9 RF cross over LF
10 LF Step L
11 RF behind LF
& LF Step L
11 R Heel diagonally forward
& RF close to LF
12 LF cross over RF
13 RF Step R
14 LF behind RF
& RF Step R
15 L Heel diagonally forward
& LF close to RF

Cross Shuffle L, Chassé L, ¼ Turn R Chassé , ¼ Turn L Chassé

17 RF cross over LF
& LF Step L
18 RF cross over LF
19 LF Step L
& RF close to LF
20 LF Step L
21 ¼ turn RF Step R
& LF close to RF
22 RF Step R ((3:00)
23 ¼ turn LF Step L
& RF close to LF
24 LF Step L (6:00)

Cross Rock, Chassé, Cross Rock, Chassé

25 RF cross over LF
26 LF recover
27 RF Step R
& LF close to RF
28 RF Step R
29 LF cross over RF
30 RF recover
31 LF Step L
& RF close to LF
32 LF Step L

Kick & Point, Kick & Point, Jazzbox Cross

33 RF kick forward
& RF close to LF
34 LF point L
35 LF kick forward
& LF close to RF
36 RF point R
37 RF cross over L
38 LF Step back
39 RF Step R
40 LF cross over RF (weight on LF)

Point, Point, Heel, Heel, 1/8 Turn, 1/8 Turn

41 RF point R
& RF close to LF
42 LF point L
& LF close to RF
43 R Heel diagonally forward
& RF close to LF
44 L Heel diagonally forward
& LF close to RF
45 RF Step forward
46 1/8 Turn
47 RF Step forward
48 1/8 Turn (3:00)

Tags after 2. and 5. wall

Tag 1: Apple Jacks 4 Counts – after 2. Wall (6:00)

1 – 4 R Heel and L Toe turn L and back, L Heel and R Toe turn R and back

Tag 2: kick ball point r,l – after 5. Wall (3:00)

1 RF kick forward
& RF close to LF
2 LF point L
3 LF kick forward
& LF close to RF
4 RF point R

Contact: bw@talos.de

Last Update – 30th April 2018
