

I Don't Mind Na Na Na...

COPPER **KNOB**
BY STEPHEN

拍數: 32 牆數: 4 級數: Beginner
編舞者: Angeles Mateu (ES) - April 2020
音樂: The Great Song of Indifference - Village Girls



Hoja traducida por Angeles Mateu

[1-8]: HEELS, HOOK

01 – Heel with right foot forward.
& – Equal right foot to left foot.
02 – heel with left foot forward.
& – Equal left foot to right foot.
03 – heel with right foot forward.
04 – heel with right foot forward
& – Equal right foot to left foot.
5 – heel with left foot forward
& – Equal left foot to right foot.
6 – Heel with right foot forward.
& – Equal right foot to left foot.
7 – Heel with left foot forward
8 – Heel with left foot forward

[9-16] SHUFFLE. SHUFFLE BACK

09 – step forward with foot with left
& – right foot behind left foot.
10 – step forward with left foot.
11 – Step forward on the right foot.
& – left foot behind right foot.
12 – Step forward on the right foot
13 – step back with left foot
& – right foot forward left foot.
14 – Step back with left foot.
15 – Step back with your right foot.
& – left foot forward right foot.
16 – Step back with your right foot.

[17-24] ROCK BACK, RECOVER, SHUFFLE, ROCK, RECOVER, SHUFFLE BACK.

17 – Rock with left foot forward.
18 – Recover weight in the right foot
19 – Step back with left foot.
& – right foot in front of the left foot.
20 – Step back with left foot.
21 – Rock with right foot behind.
22 – Recover the weight on the left foot.
23 – Step forward on the right foot.
& – left foot behind the right foot.
24 – Step forward on the right foot.

[25-32] STEP, COASTER STEP, SHUFFLE, SHUFFLE ¼ TURN.

25 – Step back with left foot.
26 – Step back with right foot.
27 – Step back with left foot.

- & – Equal right foot to left foot.
 - 28 – Step forward with y left foot.
 - 29– Step forward on the right foot.
 - & - Equal left foot to right foot.
 - 30 – Step forward on the right foot.
 - 31– Step forward with left foot turning $\frac{1}{4}$ to the right.
 - & – Equal right foot next to left foot.
 - 32 – Step left foot to the left.
-