

Love On The Brain

COPPER **KNOB**
BY STEPHENETS

Count: 16

Wand: 2

Ebene: Intermediate

Choreograf/in: Guillaume Richard (FR) - March 2016

Musik: Love on the Brain - Rihanna



[1-5]: Step – Step Sweep – Sailor Step – Cross – ¼ Turn Step – Step ½ Turn

- 1-2 Step R to R – Cross L behind R and sweep with R from the front to the back
&a 3 Cross R behind L – Step L to L – Step R to R
4 &a 5 Cross L behind R – Making ¼ turn stepping R forward – Step L forward – Making ½ turn R (Weight on R)

[6-9] : Step – Full Turn with 2 Stomp & Sweep – Cross – Side – Behind Sweep

- 6 &a 7 Step L forward – Making ½ turn L stepping R backward – Stomp L next to R – Making ½ turn L stepping L forward and sweep with R from the back to the front
8 &a 1 Cross R over L – Step L to L – Cross R behind L – Sweep L from the front to the back

[10-13] : Behind – Side – Hitch in 2 times – Step ½ Turn – ½ Turn Back Step – Back Step Sweep

- 2 &a 3 Cross L behind R – Step R to R – Face the diagonal and rise your L foot and bend your knee – Rise your L knee to finish the hitch
4 &a 5 Step L forward – Making ½ turn R (weight on R) – Making ½ turn R stepping L backward – Step R backward and sweep L from the front to the back

[14-16] : Back Step Sweep – Back Step – Touch – 3/8 Turn – Side Rock – Rolling Vine

- 6 &a7 Step L backward and sweep R from the front to the back – Step R backward – Touch L backward – Making 3/8 turn L (weight on L)

Arms Movement on count 7 : Put your L hand up as ½ circle from down to up

- a8 &a Put your weight on R – Recover On L – Making ¼ turn R stepping R forward – Making ½ turn R stepping L backward

Arms Movement :

- a Continue the circle movement and bend your L elbow to have the palm of your hand outside in front of the R side of your face
8 Put your L hand from the R to the L in front of your face and clench your fist

IMPORTANT : To start again the dance, you have to make you 1st count with ¼ turn R and step R to R (To finish the rolling vine with the counts a8 &a1)

Contact: cowboy_gs@hotmail.fr