

# Love on the Brain

COPPER KNOB  
STEPSHEETS

拍數: 48  
編舞者: Karen Tripp (CAN) - March 2017

牆數: 4

級數: Low Intermediate - Viennese Waltz

音樂: Love on the Brain - Rihanna : (Album: Anti - Clean)



**Start on lyrics, left lead - No Tags Or Restarts**

## [S1] SIDE SWAY LEFT, SIDE SWAY RIGHT

1-2-3 Step side left, hold for 2 counts  
4-5-6 Step side right, hold for 2 counts

## [S2] SIDE SWAY LEFT, ROLL 3

1-2-3 Step side left, hold for 2 counts  
4-5-6 Turn  $\frac{1}{4}$  right and step right, turn  $\frac{1}{2}$  right and step left, turn  $\frac{1}{4}$  right and step right

## [S3] FRONT WEAVE, SIDE, CROSS KICK

1-2-3 Cross left over right, step side right, cross left behind  
4-5-6 Step side right, cross kick left over right, hold

## [S4] SIDE, CROSS KICK, CROSS, BACK, BACK

1-2-3 Step side left, cross kick right over left, hold (keep right foot crossed for next step)  
4-5-6 Step on right (crossed over left), step back left, step back right

## [S5] BACK, DRAG, COASTER STEP

1-2-3 Big step back on left, drag right right back over 2 counts  
4-5-6 Step back right, close left to right, step forward right

## [S6] FORWARD, HITCH, BACK TURN $\frac{1}{4}$

1-2-3 Step left forward, hitch right knee, hold  
4-5-6 Step back right, turn  $\frac{1}{4}$  left and step side left, step right slightly forward

## [S7] FORWARD, HITCH, BACK TURN $\frac{1}{2}$

1-2-3 Step left forward, hitch right knee, hold  
4-5-6 Step back right, turn  $\frac{1}{2}$  left and step left, step right slightly forward

## [S8] FORWARD, SWEEP, FRONT WEAVE

1-2-3 Step left forward, sweep right from back to front over 2 counts  
4-5-6 Cross right over left, step side left, cross right behind left

**ENDING: Facing 12:00, take one side step left, drag right to left and hold.**

**Note: Choreographed for the Creston Line Dance Festival, April 2017**

**Choreographer:**

Karen Tripp, Cranbrook, BC, Canada

Email: [karen@trippcentral.ca](mailto:karen@trippcentral.ca)

Website: [www.trippcentral.ca/dance](http://www.trippcentral.ca/dance) □