

Wanna Getcha

COPPER KNOB
STEPSHEETS

拍數: 32 牆數: 1
編舞者: Séverine Fillion (FR) - May 2020
音樂: Getcha - Matt Lang

級數: Beginner Line / Contra



Intro : 16 counts

[1-8] BUMPING TOE STRUT (R & L), STEP 1/2 TURN STEP – CLAP (RIGHT & LEFT)

1&2 Right ball fwd with hip bump fwd, hip bump back, hip bump fwd dropping right heel on the floor and passing weight on right
3&4 Left ball fwd with hip bump fwd, hip bump back, hip bump fwd dropping left heel on the floor and passing weight on left
5&6& Right step fwd, Turn 1/2 left, right step fwd, Clap 6:00
7&8& Left step fwd, Turn 1/2 right, left step fwd, Clap 12:00

[9-16] VINE, HITCH & SLAP, STEP FWD, TOE TOUCH, BACK, HITCH & SLAP (RIGHT & LEFT)

1&2 Right to right, left cross behind right, right to right
&3 Hitch left knee & Slap left hand on your left thigh (downward), left step fwd
&4 Touch right toe just behind left, recover on right back
& Hitch left knee & Slap left hand on your left thigh (downward)
5&6 Left to left, right cross behind left, left to left
&7 Hitch right knee & Slap right hand on your right thigh (downward), right step fwd
&8 Touch left toe just behind right, recover on left back
& Hitch right knee & Slap right hand on your right thigh (downward)

** RESTART N° 1 on wall 3

[17-24] 3 STEPS BACK, HITCH, COASTER STEP, DIAGONALLY STEP-LOCK-STEP (RIGHT & LEFT)

1&2 3 Steps back : right – left – right
& Hitch left knee
3&4 Left back, right next to left, left fwd
5&6 Right step diagonally right fwd, « lock » left cross behind right, right fwd
7&8 Left step diagonally left fwd, « Lock » right cross behind left, left fwd

** RESTART N° 2 on wall 4

[25-32] STEP, 1/2 TURN, STEP, 3 RUN STEPS FWD, STEP, 1/2 TURN, STEP, V STEP on HEELS

1&2 Right step fwd, Turn 1/2 left, right step fwd 6:00
3&4 3 little quick steps fwd : left – right – left
5&6 Right step fwd, Turn 1/2 left, right step fwd 12:00
7& Left step diagonally left fwd (on heel), right step diagonally right fwd (on heel)
8& Recover on left in center, Touch right next to left

START AGAIN & ENJOY!