

# Havana Easy

拍數: 32      牆數: 4      級數: Beginner  
編舞者: Christiane FAVILLIER (FR) - January 2018  
音樂: Havana (feat. Young Thug) - Camila Cabello



## #16 counts musical intro

### [1 to 8] -STEP SIDE, BACK ROCK, TRIPLE STEP FORWARD, ROCK FORWARD, R COASTER STEP

- 1            Put RF on the right
- 2 3        Put LF behind (with weight) and return to RF
- 4 & 5      Advance LF, bring back RF behind LF, move forward LF
- 6 7        Put RF in front (with weight) and return to LF
- 8 & 1      Put RF behind, bring LF near RF, move forward RF

### [9 to 16] - STEP SIDE & SWAYS, L CHASSE, STEP SIDE & SWAYS, R CHASSE

- 2 3        Put LF on the left and swing your shoulders left then right
- 4 & 5      Set LF to L, bring RF back to the LF, put LF to L
- 6 7        Put RF to the right and swing your shoulders to the right then to the left
- 8 & 1      Put RF to the right, bring back LF near the RF, place RF on the right

### [17 to 24] -L BACK ROCK, KICK BALL POINT SIDE, R STEP FWD WITH ¼ TURN L, R CROSS SHUFFLE

- 2 3        Put LF behind (with weight) and return to RF
- 4 & 5      Kick before LF, bring LF near RF, point RF side right
- 6 7        step R forward (6) and rotate 1/4 turn to the left (7) (9H00)
- 8 & 1      Cross RF in front of LF, place LF on the left, cross RF in front of LF

### [25 to 32] -L STEP SIDE & SWAYS, L COASTER STEP, R STEP SIDE & SWAYS, R BACK STEP & TOGETHER

- 2 3        Put LF on the left and swing your shoulders first to the left and then to the right
- 4 & 5      Reverse LF, bring back RF near LF, move forward LF
- 6 7        Put RF to the right and swing your shoulders to the right and then to the left
- 8 &        Go back RF bring back LF near the RF ... ..

**FINAL:** You start the wall at 6 o'clock and finish it at 3 o'clock (replace the RF recoil, bring back LF) by COASTER STEP RF with ¼ turn to L by putting RF in front)

Christiane.favillier@hotmail.com

Toutes mes chorégraphies son sur mon site <http://christianefavillie.wixsite.com/angie>

Last Update – 28th Jan. 2018