

Compte: 48

Mur: 4

Niveau: Phrased Intermediate

Chorégraphe: Pattie LeBlanc (CAN) - January 2018

Musique: PDA - Scott Helman



Sequence : AAA, BBB, AAA, BBB, AA(A 8 counts), C, (A Counts 9-32), BBB

Intro : 16 counts

PART A

(1-8) STEP PIVOT, SHUFFLE BACK, SHUFFLE BACK, COASTER STEP

1,2 Step R fwd, making $\frac{1}{4}$ turn left (1) Recover on L (2)
3&4 Step R back (3) Bring L next to R (&) Step R back (4)
5&6 Step L back (5) Bring R next to L (&) Step L back (6)
7&8 Step R back (7) Bring L next to R (&) Step R fwd (8)

(9-16) STEP PIVOT, COASTER STEP, STEP PIVOT, BEHIND SIDE CROSS

1,2 Step L fwd, making $\frac{1}{4}$ turn right (1) Recover on R (2)
3&4 Step L back (3) Bring R next to L (&) Step L fwd (4)
5,6 Step R fwd, making $\frac{1}{4}$ turn left (5) Recover on L (6)
7&8 Cross R behind L (7) Step L left (&) Cross R over L (8)

(17-24) SIDE, CROSS, ROCK STEP CROSS, SIDE, CROSS, ROCK STEP CROSS

1,2 Step L left (1) Cross R over L (2)
3&4 Rock L left (3) Recover on R (&) Cross L over R (4)
5,6 Step R right (5) Cross L over R (6)
7&8 Rock R right (7) Recover on L (&) Cross R over L (8)

(25-32) STEP $\frac{1}{2}$ TURN, SHUFFLE FWD, STEP $\frac{1}{2}$ TURN, HOP TOUCH, HOP TOUCH

1,2 Step L fwd (1) Make $\frac{1}{2}$ turn right, stepping fwd on R (2)
3&4 Step L fwd (3) Bring R next to L (&) Step L fwd (4)
5,6 Step R fwd (5) Make $\frac{1}{2}$ turn left, weight on L(6)
&7&8 Hop right (&) Touch L next to R (7) Hop left (&) Touch R next to L (8)

PART B

(1-8) STEP $\frac{1}{2}$ TURN, SHUFFLE FWD, STEP $\frac{1}{2}$ TURN, FWD, FWD, COASTER STEP

1,2 Step R fwd (1) Make $\frac{1}{2}$ turn left, stepping fwd on L (2)
3&4 Step R fwd (3) Bring L behind R (&) Step R fwd (4)
5,6 Step L fwd (5) Make $\frac{1}{2}$ turn right, stepping fwd on R (6)
&7&8& Step L fwd (&) Bring R next to L (7) Step L back (&) Step R next to L (8) Step L fwd (&)

PART C (Reverse of Part B)

(1-8) STEP $\frac{1}{2}$ TURN, SHUFFLE FWD, STEP $\frac{1}{2}$ TURN, FWD, FWD, COASTER STEP

1,2 Step L fwd (1) Make $\frac{1}{2}$ turn right, stepping fwd on R (2)
3&4 Step L fwd (3) Bring R behind L (&) Step L fwd (4)
5,6 Step R fwd (5) Make $\frac{1}{2}$ turn left, stepping fwd on L (6)
&7&8& Step R fwd (&) Bring L next to R (7) Step R back (&) Step L next to R (8) Step R fwd (&)

Last Update – 9th Feb. 2018