

Baby Come Back

Compte: 32

Mur: 4

Niveau: Intermediate



Chorégraphe: Raymond Townsend (UK)

Musique: Baby Come Back - Eddy Grant

STEP LOCKS BACK, COASTER STEP, HIP BUMPS

- &1-2 Step right diagonally back right, lock left over right, step diagonally back on right
&3-4 Step left diagonally back left, lock right over left, step diagonally back on left
5&6 Step back on right, step left beside right, step forward on right
7&8 Step forward on left bumping hips left, bump hips to right, bump hips left

HEEL FLICK TURN ¼, RIGHT SHUFFLE, FULL TURN, MAMBO FORWARD

- 1-2 Touch right heel forward, flick right foot back making ¼ turn over left shoulder
3&4 Step forward on right, close left behind right, step forward on right
5-6 Make full turn over right shoulder stepping: left - right
7&8 Rock forward on left rock, rock back on right, step back on left

TOUCH BACK ½ TURN, STEP PIVOT ¼ TURN, ROCK, RIGHT CHASSE

- 1-2 Touch right toe back, make ½ turn over right shoulder on ball of left
3-4 Step forward on left, pivot ¼ turn to the right
5-6 Rock left with left, rock right onto right
7&8 Step left to left side, close right to left, step left to left side

CROSS ROCK, SIDE SHUFFLE TURN ¼, FORWARD ROCK, COASTER STEP

- 1-2 Cross rock right over left, rock back onto left
3&4 Step right to right side, step left next to right, step right to right side making ¼ turn right
5-6 Rock forward on left, step back onto right
7&8 Step back on left, step right beside left, step forward on left

REPEAT

TAG

Tag to be danced at the end of 2nd, 4th and 6th walls.

STEP SLIDE, STEP SLIDE, FORWARD SKATES

- 1-4 Step right diagonally back. Slide left next to right using three counts
5-8 Step left diagonally back. Slide right next to left using three counts
9-10 Skate forward on right. Skate forward on left
11-12 Skate forward on right. Skate forward on left

After proceed on with normal dance. When doing tag it is optional that you make lots of noise like dancers do or sing along with the music. Clap hands on tag when sliding feet backwards