Never Got A Chance To Say Goodbye



拍數: 32 牆數: 4 級數: Improver

編舞者: Micaela Svensson Erlandsson (SWE) - July 2024

音樂: Never Got a Chance To Say Goodbye - Don Redmon



Dedicated to my beloved Father, who passed away in November 2023, & to all of you out there who lost a loved one

intro 32 Counts. No Tags, No Restarts

Section 1 Walk. Walk. Mambo Step. Sweep. Back. Sweep. Back. Coaster Step.

1-2 Walk forward on right. Walk forward on left.

Rock forward on right. Recover onto left. Step back on right.
Sweep left from front to back and step down on left foot.
Sweep right from front to back and step down on right foot.
Step back on left. Step right beside left. Step forward on left.

Section 2 Ball. Rock Step. Ball. Rock Step. Cross. Back. Chasse 1/4 Turn left.

& 1-2 Step forward on ball of right. Rock forward left. Recover onto right.
&3-4 Step left ball in place. Rock Forward on right. Recover onto left.

5-6 Cross left over right. Step back on right.

7&8 Step left to left side. Close right beside left. Turn ¼ left stepping forward on left.

Section 3 Step. ½ Turn left. Forward Lock Step. Spiral Turn 1/1. Step. Reversed Coaster Step.

1-2 Step forward on right. Turn ½ left.

3&4 Step forward on right. Lock left behind right. Step forward on right.

5 Maka a full Spiral Turn on left foot, over your right shoulder hooking right over left.

6 Step forward on right.

7&8 Step forward on left. Step right beside left. Step back on right.

Easy Option: Replace the Spiral Turn with one step forward on left foot.

Section 4 Full Turn back. Coaster Step. Ball Step. Basic Nightclub right. Basic Nightclub left.

1-2 Make a full Turn back over your right shoulder stepping right, left.3&4 Step back on right. Step left beside right. Step forward on right.

& Take a small step forward on ball of left.

Take a long step right. Rock back on left. Recover onto right crossing left foot.
Take a long step left. Rock back on right. Recover onto left crossing right foot.

Easy Option: Replace the full Turn Back with two walks back (right, left)