

Waltz 2 Dream

Compte: 48

Mur: 4

Niveau: Improver

Chorégraphe: Shanthie De Mel (AUS) & Novi3NLD (INA) - February 2025

Musique: I Have a Dream (Waltz) - Tony Evans Dancebeat Studio Band



Intro: 21 Counts.

Begin on the word - "Dream". 86 BPM. No Tags. No Restarts. Right Rotation. NOTE: This dance does not strictly follow the phrasing. Keep to the waltz beat & you should be in step. The music ends at count 48 of the last rotation, Wall 7. To finish facing the front, point L (count 48) turning your body to 12:00. Pose! Do your own styling.

[1-6] WALTZ FORWARD. WALTZ BACK.

1, 2, 3 Step L forward. Step R together. Step L together.
4, 5, 6 Step R back. Step L together. Step R together. (12:00)

[7-12] LEFT TWINKLE. TURNING ¼ RIGHT TWINKLE.

1, 2, 3 Cross L over R. Step R to right side. Step L to left side.
4, 5, 6 Cross R over L. Turning ¼ right step L to left side. Step R together. (3:00)

[13-18] FORWARD. KICK. KICK. WALTZ BACK.

1, 2, 3 Step L forward. Kick R forward twice.
4, 5, 6 Step R back. Step L together. Step R together. (3:00)

[19-24] FORWARD. SYNCOPATED LOCK. FORWARD. SCUFF. x2

1 Step L diagonally forward.
2&3 Lock R behind L. Step L forward. Scuff R forward.
4 Step R diagonally forward.
5&6 Lock L behind R. Step R forward. Scuff L forward. (3:00)

[25-30] FORWARD. TURN ½ RIGHT. TOGETHER. CROSS. POINT. HOLD.

1, 2, 3 Step L forward. Turn ½ right on R. Step L together.
4, 5, 6 Cross R over L. Point L to left side. Hold. (9:00)

[25-32] CROSS. POINT. HOLD. WALTZ BACK WITH HITCH.

1, 2, 3 Cross L over R. Point R forward. Hold.
4, 5, 6 Step R back. Step L together. Hitch R. (9:00)

[33-40] WEAWE LEFT WITH HITCH.

1, 2, 3 Cross R over L. Step L to left side. Cross R behind L.
4, 5, 6 Step L to left side. Cross R over L. Hitch L. (9:00)

[41-48] FORWARD. TURN 1/2 RIGHT. STEP. DRAG/POINT.

1, 2, 3 Step L forward. Turn 1/2 right on R. Step L to left side with sway. (3:00)
4, 5, 6 Drag/sway R to the right side with weight, pointing L to the left side. (3:00)

Enjoy the dance. Follow your dreams! Stay happy!