

East of Jerusalem Waltz

COPPER **KNOB**
STEPSHEETS

Count: 48

Wall: 4

Level: Easy Intermediate waltz

Choreographer: Jo Thompson Szymanski (USA) - 2011

Music: East of Jerusalem - Scooter Lee : (CD: Sing A New Song)



Music available from Amazon, iTunes, or www.scooterlee.com

[1-6] TWO TWINKLES

1-3 Step L across R; Step R to right; Step L to left
4-6 Step R across L; Step L to left; Step R to right

[7-12] CROSS, SIDE, BEHIND, 1/2 TURNING TWINKLE

1-3 Step L across R; Step R to right; Step L behind R
4 Step R to right (toe out) turning 1/4 right
5 Finish another 1/4 turn right then step L to left
6 Step R to right

[13-24] REPEAT - TWO TWINKLES, CROSS, SIDE, BEHIND, 1/2 TURNING TWINKLE

1 – 3 Step L across R; Step R to right; Step L to left
4 – 6 Step R across L; Step L to left; Step R to right

1 – 3 Step L across R; Step R to right side; Step L behind R
4 Step R to right (toe out) turning 1/4 right
5 Finish another 1/4 turn right then step L to left
6 Step R to right

[25-30] DIAGONAL BALANCE RIGHT

1 – 3 (Facing right diagonal) Step L forward to that diagonal; Step R together; Step L together

Styling: Both arms lift up in front of you

4 – 6 Step R back to where you started; Step L together squaring up; Step R together

Styling: Both arm lower

[31-36] DIAGONAL BALANCE LEFT

1 – 3 (Facing left diagonal) Step L forward to that diagonal; Step R together; Step L together

Styling: Both arms lift up in front of you

4 – 6 Step R back to where you started; Step L together squaring up; Step R together

Styling: Both arms lower

[37-42] FORWARD 1/2 TURN, BACK BALANCE

1 – 3 Step L forward turning 1/4 left; Step R side turning another 1/4 left; Step L back

4 – 6 Step R back; Step L together; Step R together

[43-48] FORWARD 1/4 TURN, BACK BALANCE

1 – 3 Step L forward turning 1/4 left; Step R together; Step L together

4 – 6 Step R back; Step L together; Step R together

Start again from the beginning.

Note: For a one-wall version of this dance, do steps 43-46 with a 1/2 turn to finish facing front.