# I See I See \* Step Description

Choreographers: Jo Thompson Szymanski & Rita Thompson Description: 32 Count 4 Wall Low Intermediate Line Dance Music: **I'm Beginning To See The Light** by Bobby Darin [Foxtrot] Download legally: www.AppleiTunes.com / www.PayPlay.com / www.Rhapsody.com

# STEP, KICK, STEP, KICK, STEP, KICK, STEP, KICK

1-2Step right foot to right side, kick left foot across in front of right

3-4Step left foot across in front of right, kick right foot to right side

5-6Step right foot to right side, kick left foot across in front of right

7-8Step left foot across in front of right, kick right foot to right side

During the above 8 counts, you will be traveling toward the right side wall. Allow your shoulders to face diagonally to the right. You can shake both hands out to the sides, palms forward, elbows bent

# BEHIND, SIDE, FORWARD, LOCK, CROSS WALKS RIGHT AND LEFT

1-2Step right foot crossed behind left, step left foot to left side

3-4Step forward with right foot, lock step left foot in behind right

5-6Step forward with right foot crossed in front of left, hold as you do a small sweep with left toe out to left side

7-8Step left foot across in front of right, hold as you do a small sweep with right to out to right side During the above counts 5-8, imagine walking like Bobby Darin with a really cool swagger

### FORWARD, HOLD, 1/2 TURN, HOLD, FORWARD, HOLD, 1/4 TURN, HOLD

- 1-2Step forward with right foot, hold
- 3-4Turn 1/2 left shifting weight forward to left foot, hold
- 5-6Step forward with right foot, hold
- 7-8Turn ¼ left shifting weight to left foot, hold

### JAZZ BOX AND SCISSORS, STEP SIDE

1-2Step right foot across in front of left, step left foot back and to left side

- 3-4Step right foot to right side, step left foot across in front of right
- 5-6Step right foot to right side, step together with left foot
- 7-8Step right foot across in front, step left foot to left side



Download this song legally: www.AppleiTunes.com / www.MusicIsHere.com / www.TradeBit.com / www.PayPlay.com