



Dazz-a-ling

Choreographed by David Kopcyh

CD 1024-3

Description: 32 count, 4 wall, intermediate line dance

Music: Everything's A Thing by Craig Morgan [CD: [Craig Morgan](#)]

Joystick by Dazz Band [CD: [20th Century Masters](#)]

Give It Up (Dance Mix) by K.C. & The Sunshine Band [CD: [Dance Remixes](#)]

Just Got Paid by NSync [114 bpm / CD: [No Strings Attached](#)]

Let It All Blow by Dazz Band [116 bpm / CD: [Greatest Hits](#)]

STEP, HOOK-TURN, POINTS, VINE LEFT, FULL TURN

1 Step forward on left

&2 Hook right foot behind left ankle, turn $\frac{1}{4}$ turn left on ball of left

3 Point right toe right

&4 Step right beside left, point left toe left

5-6 Step left foot left, step right behind left

7 Hold

&8 Step left making $\frac{1}{2}$ turn left, step right beside left making $\frac{1}{2}$ turn left

ROCK STEP, SAILOR STEP, TWIST TURN, DUCK BUTT

1-2 Rock left on left foot, recover onto right

3&4 Step left behind right, step right to right, step left beside right

5 Touch right toe behind left foot

6 Unwind $\frac{1}{2}$ turn right ending with weight on right

7& Rock forward on left, step back on right

8 Step left beside right, thrusting hips back and leaning upper body slightly forward

BRUSH-HITCH-STEP, HEEL BOUNCE TURN, ROCK STEP, CROSSING SHUFFLE

1&2 Brush right beside left, hitch right knee, step right beside left

3& Bring heels up while making $\frac{1}{12}$ turn left, heels down

a4 Bring heels up while making $\frac{1}{12}$ turn left, heels down

&a Bring heels up while making $\frac{1}{12}$ turn left, heels down (heel bounces total to $\frac{1}{4}$ turn left)

5-6 Rock right on right, recover onto left

7&8 Step right across left, step left making $\frac{1}{4}$ turn left, step forward on right

ROCK STEP, TURNING SHUFFLE, ROCK STEP, TURNING SHUFFLE

1-2 Rock forward on left, recover onto right

3& Step left back making $\frac{1}{4}$ turn left, step right beside left

4 Step left back making $\frac{1}{4}$ turn left

5-6 Rock forward on right, recover onto left

7& Step right back making $\frac{1}{4}$ turn right, step left beside right

8 Step right back making $\frac{1}{4}$ turn right

REPEAT