

Eternal Love

Count: 48

Wand: 4

Ebene: Intermediate

Choreograf/in: Andy Chumbley (USA) - May 2008

Musik: Years from Now - Don Williams



Step, Point, Hold, Back, Swing, Step Side

- 1-3 Step left foot forward, point right foot to right, hold on count three
4-6 Step right behind left, swing left 1/2 turn to left stepping down on count five, step right to right (6:00)

Left Twinkle, Right Turning Twinkle

- 1-3 Cross left over right, step right to right, step left in place
4-6 Cross right over left, 1/4 turn right stepping back on left, 1/2 turn right stepping right to right (3:00)

Basic Forward, 1/2 Turn Left

- 1-3 Step forward on left, step right next to left, step left next to right
4-6 Step back on right, 1/2 turn left stepping forward on left, step forward on right (9:00)

Step, Back, Hold, St Ep Forward 1/8 Turn Left

- 1-3 Step forward on left, 1/2 turn left stepping back on right, hold
4-6 Step forward on left, right, 1/8 turn left stepping forward on left (1:00)

Diagonal Press Forward, 1/2 Turn Left

- 1-3 Step forward on right, press left forward, recover on right
4-6 1/2 turn left stepping forward on left, right, left to the 7:00 position

Diagonal Press Forward, 1/8 Turn Right

- 1-3 Step forward on right, press left forward, recover on right
4-6 Step back on left, 1/8 turn right stepping right to right, step forward on left (9:00)

Diagonal Back, Drag, Diagonal Back, Drag

- 1-3 Step right diagonally back to the right, drag left to right over two counts
4-6 Step left diagonally back left, drag right to left over two counts (9:00)

Full Turn Right, 1/2 Turn Left

- 1-3 1/4 turn right stepping forward on right, 1/4 turn right stepping left to left, 1/2 turn right stepping right to right
4-6 1/4 turn left stepping forward on left, 1/4 turn left stepping right to right, hold for count six (3:00)

Repeat

Optional ending: On wall five change the counts 4-5-6 in the second section to a 1/4, 1/4 (not 1/2) turn and step right to right facing front wall. Spread arms to the sides if you choose
