

## Love You Waltz

48 Count, 4 Wall, Improver

Choreographer: Gordon Elliott (Aus) July 2009  
Choreographed to: Don't Think I Can't Love You by  
Jake Owen, CD: Easy Does It

---

Intro: 24 beats

### WALTZ FORWARD, WALTZ BACK

- 1-2-3 Step left forward, step right together, step left together  
4-5-6 Step right back, step left together, step right together

### WALTZ ½ TURN, WALTZ BACK

- 1 Step left forward  
2-3 Turn ½ left and step right back, step left together  
4-5-6 Step right back, step left together, step right together

### WALTZ FORWARD, WALTZ BACK

- 1-2-3 Step left forward, step right together, step left together  
4-5-6 Step right back, step left together, step right together

### WALTZ ½ TURN, WALTZ BACK

- 1 Step left forward  
2-3 Turn ½ left and step right back, step left together  
4-5-6 Step right back, step left together, step right together

### TWINKLE, TWINKLE

- 1 Step left across in front of right  
2-3 Step right together, step left together  
4 Step right across in front of left  
5-6 Step left together, step right together

### ACROSS, SIDE, BEHIND, SIDE, SLOW DRAG

- 1 Step left across in front of right  
2-3 Step right to the side, cross left behind right  
4-5-6 Big step right to the side, slow drag to touch left together (2 beats)

### FULL ROLL LEFT, ACROSS, SIDE, BEHIND

- 1 Turn ¼ left and step left forward  
2-3 Turn ½ left and step right back, turn ¼ left and step left to the side  
4 Step right across in front of left  
5-6 Step left to the side, cross right behind left

### SIDE, SLOW DRAG, 1 & ¼ TURN RIGHT

- 1-2-3 Big step left to the side, slow drag to touch right together (2 beats)  
4 Turn ¼ right and step right forward  
5-6 Turn ½ right and step left back, turn ½ right and step right forward

### TAG: At the end of wall 2 facing the back

- 1-2-3 Step left forward, touch right toe to the side, hold  
4-5-6 Step right forward, touch left toe to the side, hold  
1-2-3 Step left back, touch right toe to the side, hold  
4-5-6 Step left back, touch left toe to the side, hold