

# It's a Waltz

**Count:** 48

**Wall:** 2

**Level:** High Beginner

**Choreographer:** Paula-jayne Ogilvie (AUS) - November 2025

**Music:** Not A Waltz - Cowboys and Indie

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## Section 1. L Cross waltz, R cross waltz.

1,2,3 Cross LF over RF, step RF to R side, step LF beside RF.  
4,5,6 Cross RF over LF, step LF to L side, step RF beside LF.

## Section 2. Cross, side, behind, $\frac{1}{4}$ turn, $\frac{1}{2}$ pivot.

1,2,3 Cross LF over RF, step RF to R side, step LF  
4,5,6  $\frac{1}{4}$  R stepping forward on RF, step LF forward,  $\frac{1}{2}$  pivot R. (9:00)

## Section 3. Lunge across, hold, hold, back, side rock.

1,2,3 Cross LF over RF hold 2 counts ( right leg is stretched with toe pointed back).  
4,5,6 Recover weight to RF, rock LF to L side, recover weight to RF.

## Section 4. L Cross waltz, across, side, behind.

1,2,3 Cross LF over RF, step RF to R side, step LF beside RF.  
4,5,6 Cross RF over LF, step LF to L side, step RF behind LF.

## Section 5. Step forward $\frac{1}{8}$ , brush, hook, walk, walk, $\frac{1}{2}$ pivot.

1,2,3  $\frac{1}{8}$  turn to L stepping LF forward, brush R forward, hook RF in front of LF. (7:30)  
4,5,6 Step RF forward, step LF forward,  $\frac{1}{2}$  pivot R putting weight on RF. (1:30)

## Section 6. Walk, brush, hook, walk, walk, $\frac{1}{8}$ turn R

1,2,3 Step L forward, brush RF forward, hook RF over LF.  
4,5,6 Step RF forward, step LF forward,  $\frac{1}{8}$  R putting weight on RF. (3:00)

## Section 7. Cross, side behind, side, drag.

1,2,3 Cross LF over RF, step RF to R side, Step LF behind RF.  
4,5,6 Big step RF to R side, drag LF towards RF over 2 counts

## Section 8. $\frac{1}{4}$ turn waltz, $\frac{1}{2}$ turn waltz.

1,2,3  $\frac{1}{4}$  L stepping LF forward, step RF beside LF, step LF beside RF. (12:00)  
4,5,6  $\frac{1}{2}$  L stepping RF back, step LF beside RF, step RF beside LF. (6:00)

**Ending wall 10 starts at 6:00 Dance till count 11 instead of  $\frac{1}{2}$  replace with a  $\frac{1}{4}$  turn to the front with weight on RF step LF forward drag RF to LF.**