



# Love Letter Waltz

Choreographed by **Frank Trace**

Description: 48 count, 4 wall improver / easy intermediate line dance  
Music: **Love Letters** by Bonnie Raitt & Elton John

*After the piano solo, count 6 counts from drum beat. This will be slightly before the vocals.*

## **FORWARD TRAVELING TWINKLE STEPS**

- 1-3 Step left diagonally forward over right, step right to right side, step left next to right  
4-6 Step right diagonally forward over left, step left to left side, step right next to left  
*You're moving forward slightly*

## **BASIC WALTZ FORWARD, 1/2 TURN LEFT**

- 1-3 Step left forward, step together with right, step left next to right  
4-6 Step back on right starting a turn left, step on left turning 1/2 left, step right forward (6:00)

## **TURNING WALTZ STEP 1/2 LEFT, BASIC WALTZ BACK**

- 1-3 Step on left starting a turn left, step on right turning 1/2 left, step left back (12:00)  
4-6 Step right back, step left next to right, step right next to left

## **FORWARD TRAVELING TWINKLE STEPS**

- 1-3 Step left diagonally forward over right, step right to right side, step left next to right  
4-6 Step right diagonally forward over left, step left to left side, step right next to left  
*You're moving forward slightly*

## **1/4 TURN LEFT, BASIC WALTZ BACK**

- 1-3 Cross left over right, step on right turning 1/4 left, step left back (9:00)  
4-6 Step right back, step left next to right, step right next to left

## **1/2 TURN LEFT, BASIC WALTZ BACK**

- 1-3 Step on left starting a turn left, step on right turning 1/2 left, step left back (3:00)  
4-6 Step right back, step left next to right, step right next to left

## **WEAVE RIGHT, STEP, DRAG**

- 1-3 Cross left over right, step right to right side, step left behind right  
4-6 Take a large step right with right, drag and touch left next to right

## **ROLL LEFT, CROSS, ROCK, RECOVER**

- 1-3 Roll full turn left (stepping left, right, left)  
4-6 Cross step right over left, step left to left, recover weight onto right

**REPEAT**