

# Love Without You

**COPPERKNOB**  
STEPSHEETS

拍数: 32      墙数: 4      级数: Beginner  
编舞者: Alexis Strong (UK) - February 2024  
音乐: Love Really Hurts Without You - The Overtones



Thank you Elaine Eley For Suggesting The Music

Start On Lyrics After 24 Count Intro

**[1-8] GRAPEVINE RIGHT TOUCH, TWIST HEELS LEFT, TWIST TOES LEFT, TWIST HEELS LEFT, TOUCH**

1-2            Step R To R (1) Cross L Behind R (2)  
3-4            Step R To R (3) Touch L To R (4)  
5-6            Twist Heels L (5) Twist Toes L (6) Travelling Left  
7-8            Twist Heels L (7) Touch R To L (8)

**[9-16] RIGHT SIDE STRUT, CROSS LEFT STRUT, RUMBA BOX BACK TOUCH.**

1-2            Touch R Toe To R (1) Strut Down On R (2)  
3-4            Cross L Toe Over R (3) Strut Down On L (4) \*RESTART  
5-6            Step R To R (5) Close L To R (6)  
7-8            Step Back On R (7) Touch L To R (8)

**[17-24] RUMBA BOX FORWARD, SCUFF RIGHT, RIGHT ROCKING CHAIR.**

1-2            Step L To L (1) Close R To L (2)  
3-4            Step Fwd On L (3) Scuff R Fwd (4)  
5-6            Rock Fwd On R (5) Recover Back On L (6)  
7-8            Rock Back On R (7) Recover Fwd On L (8)

**[25-32] FORWARD TOUCH, 1/2 TURN TOUCH, 1/4 TURN TOUCH, STEP SIDE TOUCH.**

1-2            Step Fwd On R (1) Touch L To R (2)  
3-4            Making 1/2 Turn L, Step Fwd On L (1) Touch R To L (4) 6:00  
**\*Restart Here By Making 1/4 Turn L**  
5-6            Making 1/4 Turn L, Step R To R (5) Touch L To R (3:00)  
7-8            Step L To L (7) Touch R To L (8)

**Optional Sway Arms Above Head From R To L On Last 8 Counts**

**Restart On Wall 5 & 10 Facing 12:00 After Count 12**

**Restart On Walls 3-8-11-12-13 After Count 28**

**When You Restart Still Make The 1/4 Turn Left And Go Straight Into Grapevine To Start Again.**

**Wall 14 End Dance On 12:00 After Count 28 By Making 1/4 Turn Left And Stomp To The Right.**

**You Can Hear Restarts- Hope You Enjoy & Have A Good Sing Song (You Can Also Use Original Song By Billy Ocean)**

**Last Update: 14 Feb 2024**