# Love To Lose



编舞者: Juan C. Gonzalez (USA) - October 2021

音乐: Love To Lose - Sandro Cavazza & Georgia Ku



## #32 count intro. No tags, no restarts.

[1-8] Whisk, Left Grapevine with ¼ Turn Left, 2x ¼ Paddle Turns Left, ½ Turn Left with sweep, Behind-Side		
1-2&	Step RF to the side, Step LF behind RF, Recover weight on RF 12:00	
3-4&	Step LF to the side, Step RF behind LF, Make ¼ turn left stepping LF forward 9:00	
5-6	Make $\frac{1}{4}$ turn left weight ending on LF and Point RF to the side, Make $\frac{1}{4}$ turn left weight ending on LF and Point RF to the side 3:00	
7-8&	Make ½ turn left stepping RF back and sweep LF from front to back, Step LF behind RF, Step RF to the side 9:00	

## [9-16] 2x Front-Recover-Side, 2x Step Back-Touches, Side-Cross, 3/4 Pivot Turn Right with Flick

1-2&	Step LF in front of RF, Recover weight on RF, Step LF to the side 9:00
3-4	Step RF in front of LF, Recover weight on LF 9:00
&5&6	Step RF to the diagonal back, Touch LF next to RF, Step LF to the diagonal back, Touch RF next to LF 9:00
&7-8	Step RF to the side, Cross LF in front of RF, Make 3/4 turn right stepping RF forward and flick your LF 6:00

## [17-24] 2x Dorothy Steps, Cross Rocking Chair, Cross, 1/8 Left Turn, Close

1-2&	Step LF to the left diagonal, Step RF behind LF, Step LF to the left diagonal 6:00
3-4&	Step RF to the right diagonal, Step LF behind RF, Step RF to the right diagonal 6:00
5&6&	Rock LF in front of RF, Recover weight on RF, Rock LF to the side, Recover weight on RF 6:00
7&8	Step LF in front of RF, Make 1/8 turn left stepping RF to the side, Step LF next to RF 4:30

## [25-32] Cross, Scissor Step, Coaster 1/4 Turn Left, Front Mambo, Side-Together

1-2&	Make 1/8 turn right stepping RF in front of LF, Step LF to the side, Recover weight on RF 6:00
3-4&	Step LF in front of RF, Make ¼ turn left stepping RF back, Step LF next to RF 3:00
5-6&	Step RF forward, Step LF forward, Recover weight on RF 3:00
7-8&	Step LF back, Step RF to the side, Step LF next to RF 3:00

## Last Update - 26th Oct 2021