

Love To Lose

www.linedancerweb.com www.linedancefoundation.com www.kingshilldanceholidays.com. 32 Count 4 Wall Intermediate Level Dance.

Choreographed by: Juan C. GonzalezS (USA) Oct 2021

Choreographed to: Love To Lose by Sanddro Cavazza feat Georgia Ku

Intro: 32 Counts. Start at approx 19 secs.

Remember to Vote for your favourite dances in the Linedancer Charts.

SEC 1	WHISK, GRAPEVINE ¼ TURN, 2X ¼ PADDLE TURNS, ½ TURN SWEEP, BEHIND, SIDE
1-2&	Step RF to the side, Step LF behind RF, Recover weight on RF
3-4&	Step LF to the side, Step RF behind LF, Make ¼ turn left stepping LF forward (9:00)
5-6	Make ¼ turn left point RF to the side, Make ¼ turn left 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)
SEC 2	2X FRONT RECOVER SIDE, 2X STEP BACK TOUCHES, SIDE, CROSS, ¾ PIVOT FLICK
1-2&	Step LF in front of RF, Recover weight on RF, Step LF to the side
3-4	Step RF in front of LF, Recover weight on LF
&5&6	Step RF to the diagonal back, Touch LF next to RF, Step LF to the diagonal back, Touch RF next to LF
&7-8	Step RF to the side, Cross LF in front of RF, Make ¾ turn right stepping RF forward and flick your LF (6:00)
SEC 3	2X DOROTHY STEPS, CROSS ROCKING CHAIR, CROSS, 1/8 TURN, CLOSE
1-2&	Step LF to the left diagonal, Step RF behind LF, Step LF to the left diagonal
3-4&	Step RF to the right diagonal, Step LF behind RF, Step RF to the right diagonal
5&6&	Rock LF in front of RF, Recover weight on RF, Rock LF to the side, Recover weight on RF
7&8	Step LF in front of RF, Make ¼ turn left stepping RF to the side, Step LF next to RF (4:30)
SEC 4	CROSS, SCISSOR STEP, COASTER 1/4 TURN, FRONT MAMBO, SIDE, TOGETHER
1-2&	Make ¼ 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 1/4 turn left stepping RF back, Step LF next to RF (3:00)
5-6&	Step RF forward, Step LF forward, Recover weight on RF
7-8&	Step LF back, Step RF to the side, Step LF next to RF

