

# I Love Her So Much

COPPERKNOB  
STEPSHEETS

拍数: 32      墙数: 2      级数: Improver / Intermediate  
编舞者: John Warnars (NL) - November 2011  
音乐: How Could I Love Her So Much - Nathan Carter : (CD: The Way That You Love Me)



## Intro 24 counts - No tags/restarts

### (01-08) L SIDE SHUFFLE ¼ TURN L, ½ RUMBA BOX, L SIDE SHUFFLE ¼ TURN L, ½ RUMBA BOX;

1            LF step to left side  
&            RF step next LF  
2            LF step with ¼ turn left forwards (9)  
3            RF step to right side  
&            LF step next RF  
4            RF step backwards  
5            LF step to left side  
&            RF step next LF  
6            LF step with ¼ turn left forwards (6)  
7            RF step to right side  
&            LF step next RF  
8            RF step backwards

### (09-16) L COASTER STEP, L LOCK STEP, ROCK (SLOW), RECOVER, ¾ SHUFFLE TURN L;

1            LF step backwards  
&            RF step next LF  
2            LF step forwards  
3            RF step forwards  
&            LF cross step behind RF (lock)  
4            RF step forwards  
5            LF rock forwards (slow)  
6            RF rock back on RF  
7            LF step with ½ turn left forwards (12)  
&            RF step next LF  
8            LF step with ¼ turn left forwards (9)

### (17-24) SCISSOR STEPS R+L, R SIDE SHUFFLE ¼ TURN L BACK, ½ SHUFFLE TURN L;

1            RF step to right side  
&            LF step next RF  
2            RF cross step over LF  
3            LF step to left side  
&            RF step next LF  
4            LF cross step over RF  
5            RF step to right side  
&            LF step next RF  
6            RF step with ¼ turn left backwards (6)  
7            LF step with ¼ turn left to left side (3)  
&            RF step next LF  
8            LF step with ¼ turn left forwards (12)

### (25-32) R MAMBO STEP, L BACK LOCK STEP, ½ TURN R, ½ TURN R (FULL TURN), ½ SHUFFLE TURN R;

1            RF rock forwards

- & LF rock back on LF
- 2 RF step backwards
- 3 LF step backwards
- & RF cross step for LF (lock)
- 4 LF step backwards
- 5 RF step with  $\frac{1}{2}$  turn right forwards (6)
- 6 LF step with  $\frac{1}{2}$  turn right backwards (12)
- 7 RF step with  $\frac{1}{2}$  turn right forwards (6)
- & LF step next RF
- 8 RF step forwards
  
- 1 LF start again... (step to left side)

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