

# I Cry

COPPERKNOB  
BY STEPHEN BRETZ

拍數: 32      牆數: 4      級數: Intermediate  
編舞者: John Warnars (NL) - December 2011  
音樂: I Cry - Bouke : (CD: For The Good Times)



## Intro 16 counts

### (01 – 09) L CROSS STEP, SIDE ROCK, RECOVER, CROSS SHUFFLE, SIDE ROCK, RECOVER, CROSS SHUFFLE;

1            LF cross step LF over RF  
2            RF rock to right side  
3            LF rock back on LF  
4            RF cross step over LF  
&            LF close next RF  
5            RF cross step over LF  
6            LF rock to left side  
7            RF rock back on RF  
8            LF cross step over RF  
&            RF close next LF  
1            LF cross step over RF

### (10 – 17) 2 x ¼ TURN L, R LOCK STEP, CROSS STEP, ¼ TURN L BACK, ½ SHUFFLE TURN L;

2            RF step with ¼ turn left backwards (3)  
3            LF step with ¼ turn left forwards (6)  
4            RF step forwards  
&            LF cross step behind RF (lock)  
5            RF step forwards  
6            LF cross step over RF  
7            RF step with ¼ turn left backwards (3)  
8            LF step with ¼ turn left to left side (12)  
&            RF close next LF  
1            LF step with ¼ turn left forwards (9)

### (18 – 25) CROSS ROCK, RECOVER, SIDE SHUFFLE ¼ TURN R, CROSS STEP, SIDE STEP, SAILOR STEP;

2            RF cross rock over LF  
3            LF rock back on LF  
4            RF step to right side  
&            LF close next RF  
5            RF step with ¼ turn right forwards (Here end of dance, RF, step with ¼ turn left backwards(12))

#### \*\*\* Restart at wall 9(12) \*\*\*

6            LF cross step over RF  
7            RF step to right side  
8            LF cross step behind RF  
&            RF little step to right side  
1            LF little step to left side

### (26 – 32&) CROSS ROCK BACK, RECOVER, ¼ TURN L LOCK STEP BACK, ¼ TURN L, ¼ TURN L, L SAILOR CROSS;

2            RF cross rock back behind LF  
3            LF rock back on LF

- 4 RF step with  $\frac{1}{4}$  turn left backwards (9)
  - & LF cross LF for RF (lock)
  - 5 RF step backwards
  - 6 LF step with  $\frac{1}{4}$  turn left forwards (6)
  - 7 RF step with  $\frac{1}{4}$  turn left to right side (3)
  - 8 LF cross LF behind RF
  - & RF step to right side
  
  - 1 LF start again (cross step LF over RF)
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