

# All This Time

COPPERKNOB  
STEPPERS

拍數: 64      牆數: 2      級數: Beginner  
編舞者: Milo Eve (NL) - November 2008  
音樂: All This Time - Maria Mena



Start dance at piano.

Sequence: (intro 4)-64-64-(tag 8)-64-64-64-64-(outro 16)

Tag: At the end of the second wall.

(at 12.00)

1-2:            LF step L, RF tap toe next to LF  
3-4:            RF step R, LF tap toe next to RF  
5-6:            LF step fwd, RF tap toe behind LF  
7-8:            RF step behind, LF tap toe in front of RF

(at 12.00)

9-10:           LF step L & fwd, RF cross behind LF  
11-12:           LF step L & fwd, RF scuff  
13-14:           RF step R & fwd, LF cross behind RF  
15-16:           RF step R & fwd, LF tap toe next to RF

(at 12.00)

17-18:           LF step L, RF tap toe next to LF  
19-20:           RF step R, LF tap toe next to RF  
21-22:           LF step bwd, RF step bwd  
23-24:           LF step bwd, RF tap toe next to LF

(at 12.00)

25-26:           RF step fwd, 1/8 L  
27-28:           RF step fwd, 1/8 L  
29-30:           RF step fwd, 1/8 L  
31-32:           RF step fwd, 1/8 L

(at 06.00)

33-34:           RF step bwd ¼ R, LF tap toe in front of RF  
35-36:           LF step fwd, RF tap toe behind LF  
37-38:           RF step bwd, LF step bwd  
39-40:           RF step bwd, LF kick fwd

(at 03.00)

41-42:           LF tap toe L, LF tap toe in front  
43-44:           LF tap toe L, LF tap toe in front  
45-46:           LF step fwd, RF cross behind LF  
47-48:           LF step fwd, RF scuff

(at 03.00)

49-50:           RF cross over LF, LF step bwd ¼ L  
51-52:           RF step R, LF cross over RF  
53-54:           RF step bwd, LF step L  
55-56:           RF cross over LF, LF step L

(at 06.00)

57-58:           RF big step R  
59-60:           LF drag LF, tap toe next to RF  
61-62:           LF small step L and L hip  
63&64:           LF/RF R hip, L hip, R hip

(at 06.00)

**Tag:**

1-2 LF step fwd,  $\frac{1}{4}$  R  
3-4 LF step fwd,  $\frac{1}{4}$  R  
5-6 LF step fwd,  $\frac{1}{4}$  R  
7-8 LF step fwd,  $\frac{1}{4}$  R

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