

Aiko Aiko

COPPERKNOB
BY STEPHEN METZ

拍数: 32 墙数: 2 级数: Intermediate
编舞者: John Warnars (NL) - June 2011
音乐: Aiko Aiko - Kurt Darren : (CD: Staan Op)



Intro 16 counts

(1 – 8) L CROSS ROCK, RECOVER & R CROSS ROCK, RECOVER & STEP, ¼ TURN R, CROSS SHUFFLE;

1 LF cross rock LF over RF
2 RF rock back on RF
& LF step/close LF next RF
3 RF cross rock RF over LF
4 LF rock back on LF
& RF step/close RF next LF
5 LF step LF forwards
6 RF+LF make a ¼ turn right (3)
7 LF cross step LF over RF
& RF step/close next LF
8 LF cross step LF over RF

(9 – 16) R OUT, L OUT, R SAILOR STEP, CROSS STEP, ¾ TURN L, R KICK BALL CROSS;

1 RF step RF diagonal right forwards
2 LF step LF diagonal left forwards
3 RF cross step RF behind LF
& LF step LF to left side
4 RF step RF to right side
5 LF cross step LF behind RF
6 LF+RF make a ¾ turn left (6)
7 RF kick RF diagonal right forwards
& RF step/close RF next LF
8 LF cross step LF over RF

(17- 24) R SIDE ROCK, RECOVER & L SIDE ROCK, RECOVER, SAILOR CROSS, SIDE SHUFFLE ¼ TURN R;

1 RF rock RF to right side
2 LF rock back on LF
& RF step/close RF next LF
3 LF rock LF to left side
4 RF rock back on RF
5 LF cross step LF behind RF
& RF step RF to right side
6 LF cross step LF over RF
7 RF step RF to right side
& LF step/close next RF
8 RF step with a ¼ turn right forwards (9)

(25 – 32) ROCK, RECOVER, L LOCK STEP BACK, 1/2 TURN R, ¼ TURN R, SAILOR STEP;

1 . LF rock LF forwards
2 . RF rock back on RF
3 . LF step LF backwards
& RF cross step RF for LF

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

Tag on end wall 2(12);

L CROSS SHUFFLE, 2 x $\frac{1}{4}$ TURN L, R CROSS SHUFFLE, 2 x $\frac{1}{4}$ TURN R,

- 1 LF cross step LF over RF
- & RF step/close RF next LF
- 2 LF cross step LF over RF
- 3 RF step RF with a $\frac{1}{4}$ turn left backwards
- 4 LF step LF with a $\frac{1}{4}$ turn left forwards
- 5 RF cross step RF over LF
- & LF step/close LF next RF
- 6 RF cross step RF over LF
- 7 LF step LF with a $\frac{1}{4}$ turn right backwards
- 8 RF step RF with a $\frac{1}{4}$ right forwards

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