If Looks Could Kill



拍數: 32 牆數: 4 級數: Intermediate

編舞者: Colleen Archer (AUS) - June 2012

音樂: If Looks Could Kill - Timomatic: (CD: Single - 3:40)



Intro: 32 counts SP. Weight on L - Rotation: ¼ turn clockwise - "For...Dad"

ACROSS SIDE HEEL BACK, X SHUFFLE, ROCK SIDE REC, SAILOR

1 & 2 & Step R	across L, Step L to left side,	Touch R heel forward.	. Step R slightly back
----------------	--------------------------------	-----------------------	------------------------

3 & 4 Step L across R, Step R to right side, Step L across R

5, 6 Step R to right side, Recover L

7 & 8 Step R behind L, Step L to left side, Recover R (12)

ROCK FWD REC, ½ TURNING SHUFFLE, MAMBO, BEHIND SIDE ACROSS

1. 2	Sten I	forward	Recover R
1. 4	OLED L	. ioiwaiu,	I VECOVEL I V

3 & 4 Turn ¼ left and step L to side, Step R beside L, Turn ¼ left and step L forward

5 & 6 Step R forward, Recover L, Step R back

7 & 8 Step L behind R, Step R to right side, Step L across R (6)

ROCK SIDE TURN 1/4, BACK LOCK BACK, BACK TCH, FWD & HIPS X 3

1, 2	Step R to right side.	Turn 1/2 right taking	weight onto L
1, _	Olop IX to right side,	Turri 74 munit taking	I WCIGIT OITE

3 & 4 Step R back, Lock L across R, Step R back

5, 6 Step L back 45° left, Touch R across L

7 & 8 Touch R toe forward 45° right and bump hips R L R and take weight R (9)

1/2 PIVOT STEP FWD, ROCK SIDE REC FWD, ROCK FWD REC, COASTER

1 & 2	Stanl	forward	Turn 1	/_ right	takina	woight	on P	Stan I	forward
1 04 /	Sieni	iorward	T UIT 1	/2 [[[][]]	iakino	weigni	on R	Siebi	ioiwaio

3 & 4 Step R to right side, Recover L, Step R forward

5, 6 Step L forward, Recover R ##

7 & 8 Step L back, Step R beside L, Step L forward (3)

(32) Begin dance again.....

FINISH: Wall 13...dance to count 30 ##......

7, 8 Turn ¼ left and step L to left side and sway hips L, Sway hips R

NOTE: This dance is a harder version of "Looks Could Kill".

Dance may be copied and distributed provided original steps remain unchanged.

Contact: www.ripper.com.au/~luckystrikedance - email: luckystrikedance@ripper.com.au