## What If It's Only One Kiss



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音乐: Not Alone - Aram



#### NC2STEP BASIC R WITH 1/8 TURN, STEP FWD, STEP ½ PIVOT STEP, 2 FULL TURNS R, STEP ¼ PIVOT R ACROSS

1,2& Long step RF to R side, step LF behind RF 3rd position, RF small step diagonally forward

(facing 1.30)

3,4&5 Step LF fwd, step RF fwd, ½ turn L recovering weight onto LF, step RF fwd (facing 7.30)

&6&7 Turn ½ R stepping LF back, turn ½ R stepping RF fwd; Turn ½ R stepping LF back, turn ½ R

stepping RF fwd

&8& Step LF fwd, turn ¼ to R recovering weight onto RF, step LF across RF (facing 10.30)

# SIDE, BEHIND SIDE, CROSS ROCK, SIDE, ACROSS, TURN ¼ L STEPPING LF BACK, TURN ¼ L STEPPING RF TO R SIDE, LF ACROSS RF, TURN ¼ R STEPPING RF BACK, ROCK BACK, RECOVER, TURN 4/8 R STEPPING LF BACK

1,2& Long step RF to R side, step LF behind RF, step RF to R side

3,4&5 Rock LF across RF, recover weight onto RF, Step LF to L side, step RF across LF

&6&7 turn ¼ to R stepping LF back, turn ¼ R stepping RF to R side (facing 16.30), step LF across

RF, turn ¼ L stepping RF back (facing 13.30)

&8& Rock LF back, recover weight onto RF, turn 4/8 R stepping LF back (facing 6.00)

## TURN ¼ R INTO NC2STEP BASIC R, TURN 5/8 R ON LF, 2 RUNS FWD, STEP ½ PIVOT L, STEP ½ PIVOT L, ROCK STEP ½ TURN R, 2 RUNS FWD

1,2& Turn ¼ R stepping RF to R side, step LF behind RF 3rd position, step RF across LF

3.4& turn ½ to R on LF, Step RF diagonally fwd, step LF fwd (facing 4.30)

5&6& Step RF forward, turn ½ L recovering weight onto LF, Step RF forward, turn ½ L recovering

weight onto LF

7&8& Rock RF fwd, turn ½ R recovering weight onto LF, step RF fwd, step LF fwd (facing 11.30)

Comment: With last step you actually starting turn your feet 1/8 to L, but still facing on 11.30

### TURN 1/4 L INTO NC2STEP BASIC WITH 1/8 TURN R, ROCK STEP, SIDE, ACROSS, BACK SIDE, ACROSS BACK SIDE, ACROSS FULL UNWIND TURN

1,2& Turn ¼ L RF long step to R side, step LF cross behind RF, RF small step diagonally forward

(facing 9.00)

3,4& Rock LF fwd, recover onto RF, step LF a bit diagonally back and side 5&6 Step RF across LF, step LF back, step RF a bit diagonally back and side \$7& step LF across RF, step RF back, step LF a bit diagonally back and side

8& Step RF across LF, make a full unwind turn L (weight should be on LF in the end)

Comment: with the steps 5&6&7& you should move backwards

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