

Not Too Late

COPPERKNOB
STEPSHEETS

拍數: 32 牆數: 4 級數: Intermediate / Advanced
編舞者: Lilian Lo (HK) & YoungSoon Song (KOR) - October 2021
音樂: WHAT WOULD YOU DO? (feat. Pink Sweat\$) - HONNE



Intro: 16 counts (0:8 mins.)
Restart after Wall 5, Count 16

S1 (1-8) Tap Behind, Side, Scoop, Side, Cross Rock, Replace, Side, Close, Cross, $\frac{3}{4}$ L

1-2 RF tap behind LF (1), RF step to side (2)
3-4 LF slide to R, hitch, L knee draw a curve from R to L (3), LF step to side (4)
5&6 RF cross over LF (5), Replace on LF (&), RF step to side (6)
&7-8 LF close beside RF (&), RF cross over LF (7), Turn $\frac{3}{4}$ L, keep weight on RF (8) @3:00

S2 (9-16) Toe Struts, Forward, Close, Back, $\frac{1}{2}$ R x 2

1-2 LF tap forward, L hip bump forward (1), LF close beside RF (2)
3-4 RF tap forward, R hip bump forward (3), RF close beside LF (4)
&5-6 LF step forward (&), RF close beside LF (5), LF step back (6)
&7&8 Turn $\frac{1}{2}$ R (&), RF step forward (7), Turn $\frac{1}{2}$ R (&), LF step back (8) @3:00

S3 (17-24) Coaster Step, Charleston, Forward, $\frac{1}{4}$ L, $\frac{1}{4}$ R, Chase Turn, $\frac{1}{4}$ R

1&2 RF step back (1), LF close beside RF (&), RF step forward, RF point to R diagonal (2)
&3 Swivel heels out, LF lift and swing to side (&), Swivel heels in, LF step forward (3)
&4 Swivel heels out, RF lift and swing to side (&), Swivel heels in, RF step forward (4)
5-6 LF step forward (5), Turn $\frac{1}{4}$ L, RF step to side (6) @12:00
7&8 Turn $\frac{1}{4}$ R, LF step forward (7), Turn $\frac{1}{2}$ R, replace on RF (&), Turn $\frac{1}{4}$ R, LF step to side
@12:00

S4 (25-32) Boogie Swivels, Behind, $\frac{1}{4}$ L, Forward, Chase Turn, $\frac{1}{2}$ R

1 Swivel R on ball of RF, RF point R (1)
&2 RF close beside LF (&), LF tap to side, LF point L (2)
3 Swivel R on both feet, RF point R, LF point forward (3)
&4 RF close next LF (&), LF step to side (4)
5&6 RF cross behind LF (5), Turn $\frac{1}{4}$ L, LF step forward (&), RF step forward (6) @9:00
7&8 LF step forward (7), Turn $\frac{1}{2}$ R, replace on RF (&), Turn $\frac{1}{2}$ R, LF step to side