

Don't Dream It's Over

COPPER KNOB
BY SHEETS

拍数: 32 墙数: 4 级数: Intermediate
编舞者: Kusnadi Noviar (INA) - July 2024
音乐: Don't Dream It's Over - Crowded House



No Tag, 2 Restarts on 6:00

Restart 1 on W4 after 30 C, Restart 2 on W6 after 20C

Intro: 16 Count

Sec. 1: Basic NC Left, Side, Behind, ¼ Turn R Step, Press Fwd, Recover, Tog Press Fwd, Recover, Tog

1-2& Big step to L side on LF (1), RF step behind LF (2), cross LF over RF (&)
3-4& Step RF to R side (3), LF step behind RF (4), Making ¼ turn R-RF step fwd(&) (3:00)
5-6& Press LF fwd (5), Recover on RF (6), Step LF next to RF (&)
7-8& Press RF fwd (7), Recover on LF (8), Step RF next to LF (&)

Sec. 2: Fwd Sweep, Cross, Bckwd, Bckwd Sweep, Behind, Side, Cross Rock, Recover, Side, Cross Rock, Recover, ½ Turn R Step

1-2& Step fwd on LF & sweep RF fwd (1), Cross RF over LF (2), Step back on LF (&)
3-4& Step bckwd on RF & sweep LF bckwd (3), Step LF behind RF (4), Step RF to R side (&),
5-6& Cross LF over RF (5), Recover on RF (6), Step LF to L side (&),
7-8& Cross RF over LF (7), Recover on LF (8), Making ½ turn R-step on RF fwd (&) (9:00)

Sec. 3: Cross Rock, Recover, 3/8 L Turn, L Ronde ½ L, ¼ L Turn Into Serpiente, Cross, Side, Behind, Side Sweep

1-2& Step LF across RF(10.30), Recover back onto RF, making 3/8 Turn L-Step LF fwd (6:00)
3 Step RF bckwd- making ½ Turn L-Sweep LF (from front to back) (12:00)
4& Step LF behind RF, Making 1/4 Turn L-Step RF to R side(9:00)

Restart Here on Wall 6 (6:00)

5 Step LF fwd-sweep RF to front
6 Step RF across over LF
7&8 Step LF to L side, Step RF behind LF, Step LF to L side-sweep RF to front

Sec. 4: Cross, Back, Side, Sync Weave To R, Walk L/R, Pivot ½ L, Small Run R/L/R

1-2& Step RF across over LF, Step LF bckwd, Step RF to R side
3&4& Step LF across over RF, Step RF to R side, Step LF behind RF, Step RF to R side
5-6 Step LF fwd, Step RF fwd

Restart Here on Wall 4 (6:00)

& Making turn ½ L-LF fwd(3.00),
7&8 Run RF fwd, Run LF fwd, Run RF fwd

Passions, Healthy and Happy Dance

Happy Dancing!

kusnadi4@gmail.com