

R. Love Is...

COPPER KNOB
STEPSHETS

拍數: 32 牆數: 4 級數: Intermediate
編舞者: Scott Schrank (USA) - July 2012
音樂: Love Is - R. Kelly : (CD: Write Me Back)



Start: 32-Count Intro: Start when R. Kelly says the word "Time" (16 Seconds)

Phrasing: No Tags or Restarts

[1-8] SLIDE, TAP, KICK-BALL-CROSS, SLIDE, TAP, KICK-BALL-CROSS

1-2 Step R foot long right while sliding L foot next to R foot (1), Tap L toes next to R foot (2)
3&4 Kick L foot diagonally left (3), Step ball of L foot next to R foot (&), Cross R foot over L foot (4)
5-6 Step L foot long left while sliding R foot next to L foot (5), Tap R toes next to L foot (6)
7&8 Kick R foot diagonally right (7), Step ball of R foot next to L foot (&), Cross L foot over R foot (8)

[9-16] 1/4 TURN, BACK, BACK-LOCK-BACK, ROCK, RECOVER, TRIPLE 1/2 TURN

1-2 Make 1/4 turn left on ball of L foot while stepping back on R foot (1), Step L foot back (2) (9:00)
3&4 Step R foot back (3), Cross step L foot over R foot (&), Step R foot back (4)
5-6 Rock back on L foot (5), Recover weight to R foot (6) (Prep for right turn)
7&8 Make 1/2 turn right stepping L-R-L (7&8) (3:00) (Weight the L foot)

[17-24] TURN, CROSS, ROCK RECOVER, CROSS-BALL-CROSS, TURN 1/4, TURN 1/2

1-2 Make 1/4 turn right on ball of L foot while stepping R foot right (1), Cross L foot over R foot (2) (6:00)
3-4 Rock R foot right (3), Recover weight to L foot (4)
5&6 Cross R foot over L foot (5), Step ball of L foot left (&), Cross R foot over L foot (6) (Weight the R)
7-8 Make 1/4 turn right on ball of R foot stepping back on L foot (7), Make 1/2 turn right on ball of L foot stepping forward on R foot (8) (3:00)

[25-32] STEP, PIVOT, STEP, HITCH, CROSS, ROCK, RECOVER, CROSS

1-2 Step L foot forward (1), Pivot 1/2 turn right on balls of feet (2) (9:00)
3-4 Step L foot forward (3), Hitch R foot up and across L (4)
5-6 Step R foot over L foot (5), Rock L foot out to left (6)
7-8 Recover weight to R foot (7), Cross step L foot over R foot (8)

Start the dance again

Contact: www.scottschrank.com - sschrank@bellsouth.net