

What Makes You Beautiful

COPPER KNOB
STEPSHEETS

Compte: 32

Mur: 4

Niveau: Intermediate

Chorégraphe: Nicky Tan (MY) - December 2012

Musique: What Makes You Beautiful - One Direction



Dance Starts after first 16 counts

R Toe, Heel, Cross, Back, Side, L Rock Recover, ½ Turn L, Forward Shuffle

- 1,2 Touch R toe beside LF, Touch R heel to Right Side
- 3&4 Cross RF over LF, Step LF back, Step RF to Right Side
- 5,6 Rock LF forward, Recover on RF
- 7&8 Turn ½ L & Step LF forward, Step RF beside LF, Step LF forward, (6:00)

R Step Forward, Turn ½ L, Left Coaster, R Touch with Shoulder See-Saw, Walk R, L

- 1,2 Step RF forward, Turn ½ L weight on RF (12:00)
- 3&4 Step LF back, Step RF beside LF, Step LF forward
- 5&6 Touch RF forward & Do shoulder see-saw R,LR
- 7,8 Step RF forward, Step LF forward

R Cross Touch, Step, L Cross Touch, Step, R Touch Flick, ¼ Turn Cross Shuffle

- 1,2 Touch RF over LF, Step RF beside LF (12:00)
- 3,4 Touch LF over RF, Step LF beside RF
- 5,6 Touch RF forward, Turn ¼ L & Flick RF back (9:00)
- 7&8 Cross RF over LF, Step LF to Left Side, Cross RF over LF

Left Side Rock Recover, Ball Step, Right Side Rock Recover, Jazz Box

- 1,2& Rock LF to Left side, Recover on RF, Step on ball of LF
- 3,4 Rock RF to Right side, Recover on LF
- 5,6 Cross RF over LF, Step LF back
- 7,8 Step RF to Right Side, Step LF beside RF (9:00)

Tags (16 counts)

After Wall 1 (9:00)

After Wall 3 (3:00)

After Wall 4 (12:00)

After Wall 6 (6:00) : Do only first 8 counts of Tag & Restart from beginning of dance

R Chasse, Rock Recover, L Chasse, Rock Recover

- 1&2 Step RF to Right Side, Step LF beside RF, Step RF to Right Side
- 3,4 Rock LF behind RF, Recover on RF
- 5&6 Step LF to Left Side, Step RF beside LF, Step LF to Left Side
- 7,8 Rock RF behind LF, Recover on LF

Monterey Steps, ½ Turn, Monterey Steps x 2

- 1,2 Point R toe to Right Side, Turn ½ Right & Step RF beside LF
- 3,4 Point L toe to Left Side, Step LF beside RF
- 5,6 Repeat Steps 1,2
- 7,8 Repeat Steps 3,4

Contact: nickytyty@gmail.com