

TJ Cha

COPPER KNOB
STEPSHEETS

Count: 48

Wand: 4

Ebene: Intermediate Cha Cha

Choreograf/in: Raymond Sarlemijn (NL) & Line Sarlemijn (NL) - December 2010

Musik: She's the One - Tony Evans : (Album: Music For Dancing)



1 restart in wall 3 after 21 counts.

Time step, ½ turn right, time step, ½ turn right.

- 1 RF step right.
- 2 LF close RF.
- & Weight on RF.
- 3 LF step left.
- 4 RF close LF.
- & weights on LF, 1/2 turn right.
- 5 RF step right.
- 6 LF close RF.
- & Weight on RF.
- 7 LF step left.
- 8 RF close LF.
- & weights on LF, 1/2 turn right.

Rock step, ¼ turn chasse, syncopated rock steps.

- 1 RF step right.
- 2 Rock LF forward.
- 3 Recover weight on RF.
- 4 ¼ turn left, LF step left.
- & RF close LF.
- 5 LF step left
- 6 Rock RF forward.
- & Recover weight on LF.
- 7 Rock RF backwards.
- & Recover weight on LF.
- 8 Rock RF forward.
- & Recover weight on LF.

Rock step, ½ ronde, coaster step, syncopated lock steps (cha cha chase).

- 1 Rock RF backwards.
- & Recover weight on LF.
- 2 Rock RF forward.
- & Recover weight on LF.
- 3 ½ turn right, while doing this ronde with RF.
- 4 RF step backwards.
- & LF close next RF.
- 5 RF step forward.
- 6 LF close behind RF.
- 7 RF step forward.
- & LF close behind RF.
- 8 RF step forward.
- & LF close behind RF.

Rock step, ¼ turn chasse, ½ turn right, ¼ turn chasse.

- 1 RF step forward.

2 LF rock forward.
3 Recover weight on RF.
4 $\frac{1}{4}$ turn left, LF step left.
& RF close LF.
5 LF step left.
6 RF cross in front LF.
7 $\frac{1}{4}$ turn right, LF step backwards.
8 $\frac{1}{4}$ turn right, Rf step right.
& LF close RF.

$\frac{1}{2}$ turn right, chasse, and lock, mambo step.

1 $\frac{1}{4}$ turn right, RF step forward.
2 LF step forward.
3 $\frac{1}{2}$ turn right, weight on RF.
4 LF step forward.
& RF close LF.
5 LF step forward.
& RF lock forward LF.
6 Hold.
7 Weight on RF.
8 LF step forward.
& Recover weight on RF.

$\frac{1}{4}$ ronde, coaster step, forward chasse, $\frac{3}{4}$ turn left, side chasse.

1 $\frac{1}{4}$ turn right, RF ronde.
2 RF step backwards.
& LF close RF.
3 RF step forward.
4 LF step forward.
& RF close LF.
5 LF step forward.
6 RF step forward.
7 $\frac{3}{4}$ turn over left, weight on LF.
8 RF step right.
& LF close RF.

Start again and have fun, for video's go to:

www.raymondsarlemijn.com or www.youtube.com Or go to www.google-video.com
