

# Little Chicken Walk

Compte: 32

Mur: 4

Niveau: Beginner

Chorégraphe: Wanda Heldt (AUS) - May 2011

Musique: Come Back My Love - The Overtones



Alternative music: Hear My Song by: Bouke

Split floor : with Chicken Walk Jive by [Patt Stott] .... My beginners never left out.

## **S1. Right -Side Shuffle , Rock Back, Recover, Left -Side Shuffle, Rock Back, Recover**

1&2 Step Right to Right, Step left next to Right, Step Right to Right.

3-4 Rock back on Left, recover on Right.

5&6 Step Left to Left, Step Right next to Left, Step Left to Left.

7-8 Rock back on Right, Recover on Left.

Alternative: R. Shuffle ½ turn Left, Rock back, Recover, L. Shuffle ½ turn Right, Rock back, Recover.

## **S2. Vine Right, with ¼ turn Right & Brush Left, Vine Left & Brush Right**

1-4 Step Right to Right, Step Left behind, Step Right with ¼ Turn Right, Brush Left to Left side.

5-8 Step Left to Left, Step Right behind Left, Step Left to Left, Brush Right to Right side.

## **S3. Right Toe, Heel, Left Toe Heel , Hips Bumps to the Left**

1-2 Touch Right Toe to Right, drop Right Heel.

3-4 Touch Left Toe to Left, drop Left Heel.

5&6 As you drop heel Bump Left hip to Left side, Right, Left,

&7&8 Right, Left, Right, Left.... ..Easy option.. just Bump R.L.R.L.

Alternative: Try- 5-8 cts. of S.3 of 'Chicken Walk Jive' 'boogie walk' When dancing split floor...Have FUN!

## **S4. Right heel at 45 angle, Recover, Left ¼ turn -Left heel at 45 angle, Recover. Right heel at 45 angle, Recover, Left ¼ turn -Left heel at 45 angle. Recover.**

1-2 Touch Right Heel at 45 angle, Recover weight on Right.

3-4 Turn ¼ Left on balls of Right-touch Left heel at 45 angle, Recover weight on Left.

5-6 Touch Right heel at 45 angle, Recover weight on Right.

7-8 Turn ¼ Left on balls of Right- touch Left heel at 45 angle, Recover weight on Left.

Restart .....

**HAVE FUN IN LIFE & IN DANCE**

Contact: E-mail [silverstarwandarers@hotmail.com](mailto:silverstarwandarers@hotmail.com) - Website: [silverstarwa.com.au](http://silverstarwa.com.au)