

# All The Way Home

**COPPER** KNOB  
STEPSHEETS

拍数: 32      墙数: 4      级数: Beginner  
编舞者: Winson Anderson - December 2013  
音乐: All the Way Home - Tamar Braxton



## INTRO: 32 COUNTS FROM THE VOCAL

**Note:** There are 2 restarts during Wall 5 and Wall 11.

On Wall 5, dance up to 16 counts and start again.

However, on Wall 11, dance up to 12 counts (8+4) - until "L Sailor Forward" and begin again.

### S1: BEHIND $\frac{1}{4}$ (L) FORWARD, COASTER STEP, SCISSORS CROSS, $\frac{1}{2}$ (R) HINGE CROSS

1&2      Cross RF behind LF, turn  $\frac{1}{4}$  L stepping LF forward, step RF forward 9.00  
3&4      Step LF back, step RF beside LF, step LF forward  
5&6      Step RF to R side, close LF together with RF, cross RF over LF  
7&8      Turn  $\frac{1}{4}$  R stepping LF back, turn another  $\frac{1}{4}$  R stepping RF to R side, cross LF over RF 3.00

### S2: TOUCH X2, STEP, SAILOR FORWARD, PIVOT $\frac{3}{4}$ (L), COASTER STEP

1&2      Touch R toes to R side, touch R toes beside LF, step RF to R side 3.00  
3&4      Cross LF behind RF, step RF to R side, step LF forward (\*\*\*)

**Restart here on Wall 11**

5&6      Step RF forward, turn  $\frac{1}{2}$  L over L shoulder, turn another  $\frac{1}{4}$  L stepping RF to R side 6.00  
7&8      Step LF back, step RF beside LF, step LF forward (\*\*\*) - 6.00

**Restart here on Wall 5**

### S3: FRONT MAMBO, BACK LOCK STEP, BACK MAMBO, FORWARD LOCK STEP

1&2      Rock RF forward, recover weight on LF, step RF beside LF 6.00  
3&4      Step LF back, lock RF over LF, step LF back  
5&6      Rock RF back, recover weight on LF, step RF beside LF  
7&8      Step LF forward, lock RF behind LF, step LF forward 6.00

### S4: PIVOT $\frac{1}{4}$ (L) CROSS, $\frac{1}{2}$ (R) HINGE CROSS, SQUARE BOX TURNING $\frac{1}{2}$ (L)

1&2      Step RF forward, turn  $\frac{1}{4}$  L over L shoulder, cross Rf over LF 3.00  
3&4      Turn  $\frac{1}{4}$  R stepping LF back, turn another  $\frac{1}{4}$  R stepping RF to R side, cross LF over RF 9.00  
5-8      Step RF to R side, turn  $\frac{1}{4}$  L stepping LF to L side, turn another  $\frac{1}{4}$  L stepping RF to R side, step LF to L side 3.00

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