

# Hometown Girl

**COPPER KNOB**  
STEPSHEETS

Compte: 32

Mur: 4

Niveau: Beginner / Improver

Chorégraphe: Rob Holley (USA) & Sue Ann Ehmann (USA) - June 2017

Musique: Hometown Girl - Josh Turner : (CD: Deep South)



Music Available on Amazon & iTunes

Intro: 32 counts (begin on lyrics)

[1-8] □ CROSS ROCK, SIDE, HOLD, CROSS, ROCK, 1/4 LEFT, HOLD

1-4 Rock right across left, recover left, step right to side, hold

5-8 Rock left across right, recover right, turning 1/4 left step left forward, hold (9:00)

[9-16] □ STEP, LOCK, STEP, HOLD, STEP, 1/4 PIVOT, CROSS, HOLD

1-4 Step right forward, slide left behind right, step right forward, hold

5-8 Step left forward, pivot 1/4 right, step left across right, hold (12:00)

[17-24] □ WEAVE RIGHT WITH RIGHT TOE SWEEP

1-4 Step right to side, step left behind right, step right to side, step left over right

5-8 Step right to side, step left slightly back, sweep right toe front to back (7-8)

Note: Count 7-8 is a 2 count sweep with weight remaining on left

[25-32] □ WEAVE LEFT WITH 1/4 TURN LEFT, SWEEP

1-4 Step right behind left, step left to side, step right over left, step left to side

5-8 Step right behind left, turning 1/4 left step left forward, sweep right toe back to front (7-8)  
(9:00)

Note: Count 7-8 is a 2 count sweep with weight remaining on left

BEGIN AGAIN

TAG: CROSS ROCK, SIDE ROCK

At the end of wall 6 (you will be facing 6:00) do the following 4 count tag:

1-4 Rock right across left, recover left, rock right to side, recover left

Begin again at the beginning.

Note: The song quietens near the end. Feel free to fade the song and stop at this point – or keep dancing through until the end. Either way works!

Choreographer Information:

Rob Holley, holleyrp1966@gmail.com

Sue Ann Ehmann, Patrick Springs, VA, USA SueAnn5678@gmail.com

All Rights Reserved.

This Step Sheet may not be altered in any way without the written permission of the Choreographer.

If you would like to use on your website please make sure it is in its original format.