

# Our House

**COPPER KNOB**  
STEPSHEETS

拍数: 32                      墙数: 4                      级数:  
编舞者: Matt Thomson (USA) & Tom Daly (USA) - April 2018  
音乐: Proud of the House We Built - Brooks & Dunn



Alternate song: Brick House by Commodores

**\*\*Dedication: This dance is dedicated to Line Dancing in Rockaway (our dancing home) on its one-year anniversary.**

**We are definitely proud of OUR HOUSE! \*\***

## **[1-8] STEP ½ TURN, SHUFFLE, FULL TURN, SHUFFLE**

1,2                      step forward on R, pivot half turn over left stepping L  
3&4                    step forward on R, step L beside R, step forward on R  
5,6                    make ½ turn right stepping back on L, make ½ right stepping forward on R  
7&8                    step forward on L, step R beside L, step forward on L (6:00)

## **[9-16] ¼, TOUCH, KICK BALL CROSS, ½ HINGE, CROSS SHUFFLE**

1,2                    making ¼ left step forward on R, touch L beside R  
3&4                    kick L on slight angle left, step ball of L beside R, Cross R over L  
5,6                    making ¼ turn right Step back on L, making ¼ right step R to right  
7&8                    cross L over R, step R to right side cross L over R (9:00)

## **[17-24] SIDE ROCK, RECOVER, BEHIND ¼ STEP, ROCK, RECOVER, COASTER STEP**

1,2                    step R to right, recover on L  
3&4                    cross R behind L, making ¼ left stepping forward on L, step forward on R  
5,6                    step forward on L, recover back on R  
7&8                    step back on L, step R beside L, step forward on L (6:00)

**Restart: on wall 4 restart the dance after count 24**

## **[25-32] ¼ TURN, ¼ TURN, ¼ JAZZ BOX**

1,2                    step forward on R, making ¼ left stepping on L  
3,4                    step forward on R, making ¼ left stepping on L  
5,6                    cross R over L, step back on L  
7,8                    making a ¼ right step R, step forward on L (3:00)

**Begin again and Enjoy!!**

## **Tag: rocking chair (end of wall 5)**

1,2                    step forward on R, recover back on L  
3,4                    step back on R recover forward on L