

What God Gave Her

COPPER KNOB
STEPPERS

拍數: 48 牆數: 4 級數: Intermediate
編舞者: John Huffman (USA) - March 2019
音樂: Look What God Gave Her - Thomas Rhett : (Album: Center Point Road)



Intro: Dance starts after 16 counts (approx. 8 secs). Weight on L

Side, Together, Side-Together-Side, Crossrock, Recover, Side-Together-1/4

1-2 1) Step R to side 2) Step L to R
3&4 3) Step R to side &) Step L to R 4) Step R to side
5-6 5) Rock L across R 6) Recover to R
7&8 7) Step L to side &) Step R to L 8) Turn 1/4 L step L fwd (9:00)

Walk, Walk, Step-Lock-Step, Step 1/2, Step 1/2

1-2 1) Step R fwd 2) Step L fwd
3&4 3) Step R fwd &) Lock L behind R 4) Step R fwd
5-6 5) Step L fwd 6) Pivot 1/2 R (weight to R)
7-8 7) Step L fwd 8) Pivot 1/2 R (weight to R) (9:00)

Side, Drag, Behind-Side-Cross, Siderock, Recover, Behind-Side-Cross

1-2 1) Big step L to side 2) Drag R to L
3&4 3) Step R behind L &) Step L to side 4) Step R across L
5-6 5) Rock L to side 6) Recover to R
7&8 7) Step L behind R &) Step R to side 8) Step L across R (9:00)

1/4, Back, Coaster Step, Heel, Toe, Step, Hitch 1/4

1-2 1) Turn 1/4 L step R back 2) Step L back
3&4 3) Step R back &) Step L together 4) Step R fwd
5-6 5) Touch L heel fwd 6) Touch L toe back
7-8 7) Step L fwd 8) Hitch R turning 1/4 L (3:00)

Restart here during wall 5

Bum Roll, Knee pop, Kick-Ball-Cross x 2

1-2-3 1) Step R to side sticking bum out, roll from R to L over 4 counts
4 with weight on L do a small knee pop (down-up) on count 4 (weight still on L)
5&6 5) Kick R &) Ballstep R to L 6) Step L across R
7&8 7) Kick R &) Ballstep R to L 8) Step L across R (3:00)

Side, Hold, Ball-Rock, Recover, Behind, 1/4, Cross, Unwind 1/4

1-2 1) Step R to side 2) Hold
&3-4 (&) Ballstep L to R 3) Rock R to side 4) Recover to L
5-6 5) Step R behind L 6) Turn 1/4 L step L fwd
7-8 7) Cross R in front of L 8) Unwind 1/4 L (weight to L) (9:00)

Restart: After 32 counts of wall 5 Restart dance from beginning.

Wall 5 starts facing 12:00 and you will Restart facing 3:00

Contact: jthuffman62@yahoo.com