THE WOBBLE

Choreographed by Unknown

Description: 32 count, 4 wall, line dance

Music: Wobble by V.I.C. [CD: Wobble - Single / Available on iTunes | ITunes

Start dancing on lyrics

JUMP FORWARD WOBBLE, JUMP BACK WOBBLE

&1 Jump right forward, step left together

&2&3&4 Wobble (by alternately flexing and straightening knees in slight wave-like motion right-left, right-left, right-left by lifting heels very slightly off floor which moves hips circularly, ending weight left)

&5 Jump right back, step left together

&6&7&8 Wobble (end weight left)

DIAGONAL WOBBLE LEFT, DIAGONAL WOBBLE RIGHT

&1&2&3&4 Lift right heel & left heel and replace diagonal 10:00, wobble moving hips forward and back

&5&6&7&8 Lift right heel & left heel and replace diagonal 2:00, wobble moving hips forward and back

RIGHT ROCK STEP, RIGHT COASTER BACK, LEFT ROCK STEP, LEFT COASTER BACK

1-2 Rock right forward, recover to left

3&4 Step right back, step left together, step right forward

5-6 Rock left forward, recover to right

7&8 Left coaster step

To keep the "wobble" look, take small steps with a slight bounce **SEE NOTE**

QUARTER TURN LEFT, STEP TOUCHES BACK

&1&2&3&4&5&6&7&8 Step right to side turn ¼ left, touch left together (&1), step left back, touch right together (&2), step right back, touch left together (&3), step left back, touch right together (&4). Continue the step touches back pattern for counts &5&6&7&8 (ending weight left)

REPEAT

**Note: On 5th wall (12:00), substitute counts 3&4 and 5&6 with 4 walls of $\frac{1}{2}$ turning triples: $\frac{1}{2}$ TURNING TRIPLES

3&4 Step right to side turning $\frac{1}{4}$ right, step left together, step forward right turning $\frac{1}{4}$ right 7&8 Step left to side turning $\frac{1}{4}$ left, step right together, step forward left turning $\frac{1}{4}$ left On 9th wall (12:00), do 4 walls of coasters

On 13th wall (12:00), do 4 walls of ½ turning triples

An easy way to remember this is at every 12:00 alternate 4 walls of coasters, $\frac{1}{2}$ turning triples, coasters, $\frac{1}{2}$ turning triples