It Must Be Love



拍数: 32 墙数: 4 级数: Intermediate

编舞者: Bob Sykes (AUS)

音乐: It Must Be Love - Ty Herndon



STEP ACROSS, SWEEP, STEP ACROSS, SWEEP, ROCK FORWARD, BACK, COASTER STEP Bend knees as you step across

1-2	Sten right acros	ss in front of left s	ween left in an a	arc forward and	l across right
-----	------------------	-----------------------	-------------------	-----------------	----------------

3-4 Step onto left, sweep right in an arc and across in front of left

5-6 Step onto right, rock back onto left

7&8 Step right back, step left together, step right forward (coaster step)

STEP ACROSS, SWEEP, STEP ACROSS, SWEEP, ROCK FORWARD, BACK, COASTER STEP Bend knees as you step across

9-10 Step left across in front of right, sweep right in an arc and across left
11-12 Step onto right, sweep left in an arc and across in front of right
13-14 Step onto left, rock back onto right

15&16 Step left back, step right together, step left forward (coaster step)

STEP, PIVOT ½ LEFT, HIP & HIP, STEP PIVOT ¼ RIGHT, CROSS SHUFFLE RIGHT

Step forward on right, pivot ½ turn left (weight on left)
 Step forward onto right while pushing hips right, left, right
 Step forward onto left, pivot ¼ turn right (weight on right)(9:00)

23&24 Cross shuffle to the right.(stepping left across right, right to side, left across right)

STEP TO SIDE, STEP BEHIND, ROCK IN PLACE, STEP TO SIDE, HINGE TURN ½ RIGHT

Option: for the next 4 beats, remove hat with left hand swinging it down to left side replacing it on beat 28

25-26 Step right to side, (hand on hat) step left behind right turning body ¼ left as you step (swing

hat down)

27-28 Rock onto right in place, (swing hat up)turning body to return facing 9:00, step left to side,

(replace hat)starting to hinge ½ turn right

STEP, STEP IN FRONT, STEP, STEP BEHIND

29-30 Complete the hinge turn and step right to side, step left across in front of right

31-32 Step right to right, step left across behind right (lift right foot off the floor preparing to begin

again)

REPEAT