

Foolish Heart

拍数: 32 墙数: 4 级数: Improver
编舞者: Robbie McGowan Hickie (UK)
音乐: Don't Pretend With Me - Vince Gill



DIAGONAL STEP FORWARD, TOUCH, DIAGONAL STEP BACK, TOUCH, RIGHT SCISSOR STEP, SIDE STRUT, CROSS STRUT, LEFT SCISSOR STEP

1& Step right diagonally forward, touch left toe together
2& Step left diagonally back, touch right toe together
3&4 Step right to side, step left together, cross right over left
5& Step left toe to side, drop left heel
6& Cross right toe over left, drop right heel
7&8 Step left to side, step right together, cross left over right

RIGHT SIDE, TOGETHER, FORWARD, STEP, PIVOT TURN ½ RIGHT, STEP TOE-HEEL-STOMP, TOE-HEEL-CROSS

1&2 Big step right to side, step left together, step right forward
3&4 Step left forward, turn ½ right (weight to right), step left forward (6:00)
5& Touch right toe together, touch right heel to side
6 Stomp right forward
7& Touch left toe together, touch left heel to side
8 Cross left over right

Counts 5-8 above should travel slightly forward

VINE TURN ¼ RIGHT, STEP, TURN ½ RIGHT, STEP FORWARD, RIGHT FORWARD COASTER, LEFT COASTER

1&2 Step right to side, cross left behind right, turn ¼ right and step right forward
3&4 Step left forward, turn ½ right (weight to right), step left forward
5&6 Step right forward, step left together, step right back
7&8 Step left back, step right together, step left forward (3:00)

RIGHT LOCK STEP FORWARD, TRIPLE FULL TURN RIGHT, RIGHT MAMBO FORWARD, LEFT SHUFFLE TURN ½ LEFT

1&2 Step right forward, lock left behind right, step right forward
3&4 Shuffle forward turning a full turn right stepping left, right, left

Easier option:

3&4 Step left forward, lock right behind left, step left forward

5&6 Rock right forward, recover to left, step right back
7&8 Shuffle back turning ½ left and step left right, left (9:00)

REPEAT

ENDING

When dancing to the music "Don't Pretend With Me", dance ends on counts 31&32 of wall 6. To end facing front wall, replace left shuffle turn ½ left with left triple full turn left (on the spot)