## Broken Heart(aka Because Of You)

Count: 32
Wall: 4
Level: Improver
Choreographer: Pat Stott (UK)
Music: Because of You - The Mavericks

Kick, close, heel, switch \& switch turning $1 / 4$ left, kick forward x 2 , shuffle back
1 \& 2 \& $\square K i c k$ right foot forward, close right to left, touch left heel forward, close 3 \& 4 \& $\square$ Right heel forward, close right to left, left heel forward, close left to right( turning $1 / 4$ left during the 2 switches) 5-6ロKick right foot forward twice 7 \& 8ロStep back on right, close left to right, step back on right

Rock back, recover, shuffle forward, stomp, hold, close, step, step 9-10 Rock back on left, recover forward on right
11 \& 12
(Slightly to left diagonal) step forward on left, close right to left, step diagonal forward on left.

13 ? 14
Stomp right foot diagonal
forward (to right corner) hold
(clap optional)
\& 15 ? 16 Close
left to right, step right foot
diagonally
forward, step
left to left
diagonal.
Cross, recover, $1 / 4$ turn right stepping right to right, rock onto left (feet apart), cross recover, chasse to right 17? 18 $\square$ Cross right over left, recover on left
19 ? 20口Turn
$1 / 4$ to right
stepping right to right, recover on left (feet apart)
21 ? 22 $\square$ Cross right over left, recover on left 23 \& 24 $\square$ Step right to right, close left to right, step right to right

Kick, turn $1 / 4$ left hooking left in front of right, shuffle forward, jazz jump forward and back, step out, out, in, in 25-26■Kick left foot across right leg, pivot on right foot turning $1 / 4$ left hooking left leg across right leg 27 \& 28 $\square$ Step forward on left, close right to left, step forward on left
\& 29 \&
30■jump
forward ? right
left, jump back?
right, left
\& 31 \&
32■Step out?
right, left, step
in ? right, left
(alternative
steps to jazz
jumps and steps
out and in ? 29
? 32 : split heels
apart, together,
apart, together)
Tag: at the end of wall 9 (facing 9 0?clock)
1 ? 4 $\square$ hold on
1, snap fingers
$(2,3,4)$ ?
dancers call out
the $2,3,4$ (if
they want!)

