Tell 'Em Why

Count: 32 Wall: 2 Level: Intermediate

Choreographer: Rep Ghazali (SCO) - July 2017

Music: Tell 'Em Why - Sammy Arriaga

#16 count intro start on vocal
Music Available from iTunes and Amazon

[01-08] BASIC NC R, WEAVE 1/4 TURN, R STEP-1/2 PIVOT, R TRIPLE FULL TURN

1-2& big step Right to Right side, cross rock Left behind Right. cross step Right over Left step Left to Left side, step Right behind Left, ¼ turn Left by stepping forwpard Left (9)

5-6 step forward Right, ½ pivot turn Left (3)

7&8 triple full turn Left by stepping forward Right-Left-Right (3)

[09-16] L&R SYNCOPATED CROSS ROCK, & BACK-BACK, L COASTER STEP

1-2& cross rock Left over Right, recover on Right, step Left together cross rock Right over Left, recover on Left, step Right together

Restart: 5th Wall – make ¼ turn Right as you step Right to Right to restart facing back wall

5-6 step back Left diagonally Left (1.30), step back Right diagonally Left (1.30)

7&8 step back Left diagonally Left (1.30), step Right together diagonally Left (1.30), step forward Left

diagonally Left (1.30)

TURN

&1 step Right together (1.30), step forward Left (1.30)

2&3 make ½ turn Left by stepping back on Right (10.30), step Left together (10.30), step forward Right

(10.30)

4&5 triple full turn Left by stepping forward Left-Right-Left (10.30)

6&7 cross Right over Left, step back Left squaring to front wall, lunge and push Right to Right side and

pointing Left toe to Left side

8 step Left forward as you sweep on Right making ½ turn Left (6)

[25-01] WEAVE, L SCISSOR STEP, BALL CROSS, R SWAY-L SWAY, TRIPLE FULL TURN

1&2 cross Right over Left, step Left to Left side, cross Right behind Left
 3&4 step Left to Left side, step Right together, cross Left over Right

85 step Right together, cross Left over Right6-7 sway Right to Right side, sway Left to Left side

8&1 ¼ turn Right by stepping forward Right, ½ turn Right by stepping back on Left, ¼ turn Right by

taking big step Right to Right side (6)

RESTART: 5th Wall – dance up to count 12 then make $\frac{1}{4}$ turn Right by stepping Right to Right side to Restart and will be facing back wall