

Strings of My Heart

LINEDANCE.COM

Count: 64 **Wall:** 2 **Level:** High Beginner

Choreographer: Marian v.d. Heijden – May 2018

Music: "Zing Went The Strings Of My Heart" by The Trammpps (album: The Collection) 128 bpm

Intro - 16 counts

Side, Together, Chassé (x2)

1-2RF step side, LF together

3&4RF step side, LF together, RF step side

5-6LF step side, RF together

7&8LF step side, RF together, LF step side [12]

Rock Fwd Recover, Shuffle Bkw, Rock Back Recover, Shuffle Fwd

1-2RF rock forward, LF recover

3&4RF step back, LF step beside, RF step back

5-6LF rock back, RF recover

7&8LF step forward, RF step beside, LF step forward [12]

Point, Touch, Side, Touch (x2)

1-4RF point side, RF touch beside, RF big step side, LF drag together and touch beside

5-8LF point side, LF touch beside, LF big step side, RF drag together and touch beside [12]

Mambo Fwd x2, Mambo Bkw x2

1&2RF rock forward, LF recover, RF step beside

3&4LF rock forward, RF recover, LF step beside

5&6RF rock back, LF recover, RF step beside

7&8LF rock back, RF recover, LF step beside [12]

Walk Fwd x2, Kick Ball Step (x2)

1-2RF step forward, LF step forward

3&4RF kick forward, RF step beside on ball foot, LF step forward

5-6RF step forward, LF step forward

7&8RF kick forward, RF step beside on ball foot, LF step forward [12]

Rock Fwd Recover, Shuffle ½ R, Diag. Fwd, Touch, Diag. Fwd, Together

1-2RF rock forward, LF recover

3&4RF ¼ right step side, LF step beside, RF ¼ right step forward

5-8LF step left forward, RF touch beside, RF step right forward, LF step beside [6]

Vine, Touch (x2)

1-4RF step side, LF cross behind, RF step side, LF touch beside

5-8LF step side, RF cross behind, LF step side, RF touch beside [6]

Point Across - Together x2, Point Behind - Together x2

1-4RF point across, RF together, LF point across, LF together

5-8RF point behind, RF together, LF point behind, LF together [6]

Start again

**Restart: Dance the 3rd wall up to and including count 48 (count 8 of the 6th section)
then start again**