

# No Te Vi

拍數: 32      牆數: 2      級數: Beginner – Kizomba Bachata  
編舞者: Anthony Kusanagi (INA) - November 2021  
音樂: No Te Vi - Thalia & Maffio



**(NO TAG - NO RESTART)**

Start dancing after 32 counts since the music has begun.

## I. BACHATA BASIC TO RIGHT - BACHATA BASIC TO LEFT

- 1-2            R step to right side(1) - L step close to R(2)
- 3-4            R step to right side(3) - L pressed downward on ball while hip bounce up and down(4)
- 5-6            L step to left side(5) - R step close to L(6)
- 7-8            L step to left side(7) - R pressed downward on ball while hip bounce up and down(8)

## II. BACKWARD WALK - BACHATA RECOVER

- 1-3            walk backward on: R(1) - L(2) - R(3)
- 4              L pressed downward while hip bounce up and down(4)
- 5-6            recover to L(5) - R pressed downward while hip bounce up and down(6)
- 7-8            recover to R(7) - L pressed downward while hip bounce up and down(8)

**(Note: Upper Body Action**

- 5-8            do shimmies for these 4(four) counts(5-6-7-8))

## III. FORWARD WALK - PADDLE

- 1-3            walk forward on: L(2) - R(2) - L(3)
- 4              R pressed downward while hip bounce up and down(4)
- 5-6            R step forward(5) - turn ¼ to left(09.00) then recover to L(6)
- 7-8            R step forward(7) - turn ¼ to left(06.00) then recover to L(8)

## IV. FORWARD ROCKS WITH UPPER BODY RIPPLE - SIDE STEP HIP ROLL

- 1-2            R step forward while upper body make a ripple forward(1) - recover to L while upper body ripple backward(2)
- 3-4            recover to R while upper body ripple forward(3) - recover to L while upper body ripple backward(4)
- 5-7            R step to right side(5) - hold while hip make a counter-clockwise hip rolling downward for 2(two) counts(6-7)
- 8              recover to L while continue to make a counter-clock wise hip rolling upward(8)

**ENJOY THE DANCE**

For more informations, please contact me on:  
[dancetemptations.anthony@gmail.com](mailto:dancetemptations.anthony@gmail.com)