

Iko Iko

LINEDANCE.COM

Count: 32 **Wall:** 4 **Level:** Novice

Choreographer: Krapfl Wilhelm, AT, [Jan 2011]

Music: Iko Iko - Captain Jack [3:22]

Beginning: after 16 Counts on Vocals

Set1: Sailor left, Sailor right, Triple Step, Step Turn

1&2LF cross behind RF, RF step side right, LF step side left

3&4RF cross behind LF, LF step side left, RF step side right

5&6LF step forward, RF step next to LF, LF step forward

7-8RF step forward, $\frac{1}{2}$ turn left LF step forward

Set2: Mambo forward, Mambo back, Triple Step, Step, Stomp Up

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

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

5&6RF step forward, LF step next to RF, RF step forward

7-8LF step forward, RF stomp next to LF without weight

Set3: $\frac{1}{4}$ Triple right, Full turn, Triple left, $\frac{1}{4}$ Turn right Sway right, Sway left

1&2 $\frac{1}{4}$ turn right RF step forward, LF step next to RF, RF step forward

3-4 $\frac{1}{2}$ turn right LF step back, $\frac{1}{2}$ turn right RF step forward

5&6LF step side left, RF step next to LF, LF step side left

7-8 $\frac{1}{4}$ turn right RF step side right sway hips right, LF sway hips left

Set4: Triple Step, Sailor $\frac{3}{4}$ left, Triple Step, Point left, Hold

1&2RF step forward, LF step next to RF, RF step forward

3&4LF cross behind RF, $\frac{3}{4}$ turn left RF step forward, LF step forward

5&6RF step forward, LF step next to RF, RF step forward

7-8LF point side, hold

TAG: after the 1st and after the 3rd Walls (3 o'clock, 9 o'clock) 2x

Lock Step Back 2x, Sailor Full Turn left, Step, Point

1&2LF step back, RF cross over LF, LF step back

3&4RF step back, LF cross over RF, RF step back

5&6LF cross behind RF with $\frac{1}{4}$ turn left, $\frac{1}{4}$ turn left RF step next to LF, $\frac{1}{2}$ turn left LF step forward

7-8RF step forward, LF point side

Ending: in the last Wall, in the last Set, 7-8 will be replaced:

$\frac{1}{4}$ Side Rock

7-8 $\frac{1}{4}$ turn left LF step side left, RF recover

Contact: wilhelm.krapfl@gmail.com