# Boeroeng Kaka

Count: 0

Level: Phrased Improver

Choreographer: CH Lim-Naidu - November 2009 Music: Boeroeng kaka - Anneke Grönloh

#### Start at vocals

## Part A

## R TOE STRUT, L TOE STRUT, ROCK, RECOVER, SIDE, HOLD

- 1 2 Tap R toe beside L, step R heel beside L
- 3 4 Tap L toe beside R, step L heel beside R
- 5 6 R rock behind L, recover on L
- 7 8 R step R, hold.

## L TOE STRUT, R TOE STRUT, ROCK, RECOVER, SIDE, HOLD

- 1 2Tap L toe beside R, step L heel beside R
- 3 4 Tap R toe beside L, step R heel beside L
- 5-6 L rock behind R, recover on R
- 7 8 L step L, hold

## JAZZ BOX WITH HOLD (TWICE)

- R cross over L, recover on L 1 - 2
- 3 4R step R, hold
- 5 6 L cross over R, recover on R
- 7 8 L step L, hold

## CROSS, RECOVER, ¼ R TURN SIDE, CROSS, RECOVER, SIDE, POINT, POINT

- 1 2R cross over L, recover on L
- 3 4 1/4 R turn R step R, L cross over R
- 5 6Recover on R, L step L
- 7 8 R point R and back next to L

## Part B (Chorus)

#### WALK, HOLD, WALK, HOLD

- 1 4Walk forward R, L, R, hold
- 5 8 Walk forward L, R, L, hold

## HEEL, TOG., HEEL., TOG., CROSS, RECOVER, ¼ R TURN SIDE, TOG

- 1 2Tap R heel diagonally R, step R together L
- 3 4 Tap L heel diagonally L, step L together R
- 5-6 R cross over L, recover on L
- 7 8 1/4 R turn R step R, L together R

## SUPREME R, SUPREME L

- 1 2R step diagonally R, step L together R
- 3 4 R step diagonally R, hold
- 5 6L step diagonally L, step R together L
- 7 8 L step diagonally L, hold

## MAMBO FORWARD, MAMBO BACK

- 1 2R step forward, rock back on L
- 3 4 Step R together L, hold
- 5 6L step back, recover on R





Wall: 0

7 – 8 Step L together R, hold.

## Part C (Instrumental)

## POINT OUT, IN, OUT, HOLD, COASTER, HOLD

- 1-2 R point R, R touch next to L
- 3 4 R point R, hold
- 5-6 R step back, L together R
- 7 8 R step forward, hold

## POINT OUT, IN, OUT, HOLD, FWD COASTER, HOLD

- 1 2 L point L, L touch next to R
- 3 4 L point L, hold
- 5 6 L step forward, step R together L
- 7 8 L step back, hold
- 1 8 Repeat section 1 of part C
- 1 8 Repeat section 2 of part C