

# You Can Count On Me

COPPERKNOB  
STEPPERS

拍数: 32      墙数: 4      级数: Novice  
编舞者: Vera Kuiper (NL) - September 2013  
音乐: Baby You Can Count On Me - Johnny & The Blue Caps



Info: Start on vocal

**Mambo fwd., Mambo back, Shuffle fwd., Step, Pivot ½ right, Step.**

1            RF rock forward  
&           Recover on LF  
2            RF step backwards  
3            LF rock back wards  
&           Recover on RF  
4            LF step forward  
5            RF step forward  
&           LF step next to RF  
6            RF step forward  
7            LF step forward  
&           LF + RF ½ turn right  
8            LF step forward

**Scissor step R, Scissor step L, Behind, Side, Rock & Rock.**

1            RF step to the side  
&           LF step next to RF  
2            RF cross over LF  
3            LF step to the side  
&           RF step next to RF  
4            LF cross over RF  
5            RF step to the side  
&           LF cross behind RF  
6            RF step to the side  
7            LF rock over RF  
&           Recover on RF  
8            LF rock over RF

**Side, ¼ turn left, Step, Shuffle fwd., Step, ¼ turn L, Cross, Shuffle fwd.**

1            RF step to the side  
&           RF + LF ¼ turn left  
2            RF step forward  
3            LF step forward  
&           RF step next to LF  
4            LF step forward  
5            RF step forward  
&           RF + LF ¼ turn left  
6            RF cross over LF  
7            LF step forward  
&           RF step next to LF  
8            LF step forward

**Mambo ½ right, Mambo ¼ left, Touch out, Touch in, Touch out, Behind, Side, Touch.**

1            RF rock forward  
&           Recover on LF

- 2 RF ½ turn right step forward
- 3 LF rock forward
- & Recover on RF
- 4 LF ¼ turn left step to the side
- 5 RF touch out
- & RF touch next to LF
- 6 RF touch out
- 7 RF cross behind LF
- & LF step to the side
- 8 RF touch next to LF

**Start again**

**Contact: [verakuiper1@gmail.com](mailto:verakuiper1@gmail.com)**

---