

# Bang-A-Boomerang

COPPER KNOB  
BY STEPHEN

拍数: 32      墙数: 4      级数: Improver  
编舞者: Cato Larsen (NOR) - April 2010  
音乐: Bang-A-Boomerang - ABBA



**Intro: Start the dance after 32 counts. (14 seconds).**

**(1–8) Right Side Shuffle, Back Rock, Full turn right, Point.**

1&2      Step right to right side (1), Step left next to right (&), Step right to right side (2). [12:00]  
3,4      Step back on left (3), Rock (recover) weight forward again onto right (4).  
5      Pivot  $\frac{1}{4}$  turn right Stepping back on left (5). [3:00]  
6      Pivot  $\frac{1}{2}$  turn right Stepping forward on right (6). [9:00]  
7      Pivot  $\frac{1}{2}$  turn right Stepping left to left side (7). [12:00]  
8      Turn upper body to right diagonal Pointing right toe forward against 12:00 (8). [1:30]

**Legs will be slightly crossed.**

**(9–16) Kick-Ball-Cross, Tap, Kick, Sailor Step, Cross, Unwind.**

1&2      Kick right foot diagonally forward right (1), Step right next to left (&), Cross left over right (2).  
3,4      Tap right toe next to left (3), Kick right foot diagonally forward right (4).  
5&      Cross right behind left (5), Step left slightly to left side (&).  
6      Step right slightly to right side (6).  
7,8      Point left toe behind right (7), Unwind  $\frac{1}{2}$  turn left (8). [6:00]

**(17–24) Shuffle forward, Rock Step done with Heel Grind, Coaster Step, Step,  $\frac{1}{4}$  turn.**

1&2      Step forward on right (1), Step left next to right (&), Step forward on right (2).  
3      Step forward on left heel (3).  
4      Swivel left foot to left as you grind left heel and Rock (recover) weight back again onto right (4).  
5&6      Step back on left (5), Step right next to left (&), Step forward on left (6).  
7,8      Step forward on right (7), Pivot  $\frac{1}{4}$  turn left (8). [3:00]

**(25–32) Kick, Kick, Ball-Step, Step, Shuffle forward, Step,  $\frac{1}{2}$  turn & Together.**

1,2      Kick right foot forward twice (1,2).  
&3,4      Step right next to left (&), Step slightly forward on left (3), Step forward on right (4).  
5&6      Step forward on left (5), Step left next to right (&), Step forward on left (6).  
7,8      Step forward on right (7), Pivot (spin)  $\frac{1}{2}$  turn right Stepping left next to right (8). [9:00]

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