

# Scottish Cakewalk

**COPPER** **KNOB**  
STEPSHEETS

**Count:** 32

**Wall:** 4

**Level:** High Intermediate / Advanced

**Choreographer:** Derrick Walker (USA) - March 2013

**Music:** The Scottish Cakewalk (feat. Michael Grey) - Leap and Rock



**Intro: 16 counts**

**R SIDE STEP, L TOGETHER, ¼ R CHASSE, L ROCK FWD, R RECOVER ½, (LRL) TRIPLE FULL TURN**

- 1-2 Step Right Foot to Right, Step Left Foot next to Right  
3&4 Step Right Foot to Right, Step Left Foot next to Right, ¼ turn Right stepping Right Foot Forward (3:00)  
5-6 Rock Left Foot Forward, Recover on Right Foot a ½ turn Left (9:00)  
7&8 Triple Left-Right-Left a Full Turn Left (9:00)

**R HEEL, & L HEEL, & R SCUFF/HITCH/CROSS, ¼ STEP BACK L, ½ STEP FWD R, TRIPLE (LRL) ½**

- 1&2& Right Heel Forward, Right next to Left, Left Heel Forward, Left next to Right  
3&4 Scuff Right Foot, Hitch Right Foot, Cross Right over Left Foot  
5-6 ¼ turn Right stepping Left Foot back, ½ turn Right stepping Right Foot Forward (6:00)  
7&8 Triple back Left-Right-Left a ½ turn Right (12:00)

**R BACK ROCK, L RECOVER, ½ STEP BACK, L BACK ROCK, R RECOVER, ½ STEP BACK L, R SAILOR ½, STEP FWD L**

- 1&2 Rock Back on Right Foot, Recover on Left Foot, ½ turn Left stepping back on Right Foot (6:00)  
3-4 Rock Back on Left Foot, Recover on Right Foot  
5 ½ turn Right stepping Left Foot Back (12:00)  
6&7 Cross Right Foot behind Left, Step Left Foot a ¼ turn Right, Step Right Foot Forward a ¼ turn Right (6:00)  
8 Step Left Foot Forward

**R MAMBO STEP, L COASTER STEP, R FWD STEP, ½ STEP BACK L, ¼ R STEP, L TOGETHER, R STEP, L TOGETHER**

- 1&2 Rock Right Foot Forward, Recover on Left Foot, Step Right Foot next to Left  
3&4 Step Left Foot Back, Step Right Foot next to Left, Step Left Foot Forward  
5-6 Step Right Foot Forward, ½ turn Right stepping back on Left Foot (12:00)  
7&8& ¼ turn Right stepping Right Foot to Right, Step Left Foot next to Right, Step Right Foot to Right, Step Left Foot next to Right (3:00)

**REPEAT**

**HAPPY ST. PATRICK'S DAY 2013!**

---