

# Fools Fall In Love

**COPPER** **KNOB**  
STEPSHEETS

Count: 64

Wall: 2

Level: Easy Intermediate

Choreographer: Gina Varrasso (AUS) - November 2016

Music: Why Do Fools Fall in Love - Human Nature



(48 count intro)

**S1: SIDE STRUT, CROSS STRUT; SIDE ROCK, CROSS, HOLD**

1-4 Step R toe to right side, drop R heel, cross L toe over R, drop L heel  
5-8 Step R to the side, recover weight onto L, cross R over L, hold

**S2: SIDE STRUT, CROSS STRUT; SIDE ROCK, CROSS, HOLD**

1-4 Step L toe to left side, drop L heel, cross R toe over L, drop R heel  
5-8 Step L to the side, recover weight onto R, cross L over R, hold

**S3: HEEL STRUT, HEEL STRUT; TOUCH R FORWARD, STEP R BACK**

1-4 Step R heel forward, drop R toes, step L heel forward, drop L toes  
5-8 Sweep R forward to touch R toe forward, hold, sweep R back to step R back, hold

**S4: TOUCH L BACK, STEP L FORWARD; ½ PIVOT, FORWARD, HOLD**

1-4 Sweep L back to touch L toe back, hold, sweep L forward to step L forward, hold\*  
5-8 Step R forward, turning ½ left return weight to L, step R forward, hold

**S5: FORWARD, TOGETHER, FORWARD, HOLD; TOUCH R FORWARD, STEP R BACK**

1-4 Step L forward, step R beside L, step L forward, hold  
5-8 Sweep R forward to touch R toe forward, sweep R back to step R back, hold

**S6: BACK STRUT, BACK STRUT; COASTER, HOLD**

1-4 Step L toe back, drop L heel, step R toe back, drop R heel  
5-8 Step L back, step R together, step L forward, hold

**S7: SIDE TOE STRUT, BACK ROCK; SIDE TOE STRUT, BACK ROCK**

1-4 Step R toe to right side, drop R heel, step L back, rock forward onto R  
5-8 Step L toe to left side, drop L heel, step R back, rock forward onto L

**S8: FORWARD, TOGETHER, FORWARD, HOLD; SIDE ROCK, CROSS, HOLD**

1-4 Step R forward, step L beside R, step R forward, hold  
5-8 Step L to the side, recover weight onto R, cross L over R, hold

**FINISH: Dance to count 28\* then step R forward, step L beside R, step R forward step L forward**

Enquiries: Gina Varrasso - [ginavarrasso@gmail.com](mailto:ginavarrasso@gmail.com)