

# Beginning To Look Like Christmas

**COPPER** **KNOB**  
BY STEPHENETS

**Count:** 32

**Wall:** 4

**Level:** Intermediate

**Choreographer:** Mary Lou Copp (USA) - November 2013

**Music:** It's Beginning to Look a Lot Like Christmas - Johnny Mathis : (Album: Now That's What I Call Christmas! 4)



**Count In:** 16 counts from start of track.

## {1-8} Walks X2. R side rock cross. Full Turn Right.

- 1 2 Walk right foot forward, Walk left foot forward  
3&4 Rock Right to Right Side. Recover weight on Left. Cross Right over Left.  
5 6 Make  $\frac{1}{4}$  Right turn stepping Left back. Make  $\frac{1}{2}$  turn stepping Right forward.  
7 8 Step forward on Left. Pivot  $\frac{1}{4}$  turn R . (12:00)

## {9-16} Weave Right. Chasse Right. $\frac{1}{4}$ turn Left Sailor.

- 1 2 Cross Left over Right. Step Right to Right side.  
3&4 Cross Left behind Right. Step Right to Right side. Cross Left over Right.  
5&6 Step Right to Right Side. Step Left next to Right. Step Right to Right side.  
7&8 Step Left behind Right. Making  $\frac{1}{4}$  turn Left. Step Right back. Step Left in place. (9:00)

## {17-24} Right fwd wizard. Left fwd wizard. $\frac{1}{4}$ R syncopated Monterey. R&L heel toe switches.

- 1 2& On right diagonal step R forward. lock L behind R. step R forward. (9:00)  
3 4& On left diagonal step L forward. lock R behind L. step L forward.  
5&6& Touch R toes side. turning  $\frac{1}{4}$  R step R together. touch L toes side. step L together.(12:00)  
7&8& Touch R Heel forward. step R together. Touch L toes to L side.

## {25-32} $\frac{1}{4}$ turn Left Sailor. Pivot $\frac{1}{2}$ turn Left. Shuffle forward. Left coaster.

- 1&2 Step Left behind Right. Making  $\frac{1}{4}$  turn Left. Step Right back. Step Left in place. (9:00)  
3 4 Step Right forward. pivot  $\frac{1}{2}$  right.(3:00)  
5&6 Step Right forward. Close left beside right. Step forward right.(3:00)  
7&8 Step Left back. Step Right together. Step Left Forward.(3:00)

**Optional Ending:** wall 7. At the end of dance facing (9:00). Cross Right over Left. Make  $\frac{3}{4}$  turn Left.(12:00)

**Contact:** [sistaslinedance2@gmail.com](mailto:sistaslinedance2@gmail.com)