

# Sweet Temptation. a.k.a (KDNA)

COPPER KNOB  
STEPSHEETS

拍数: 32      墙数: 4      级数: Improver  
编舞者: Darren Bailey (UK) - October 2019  
音乐: Sweet Temptation - Craig Wayne Boyd



**Intro: 16 Counts - (No Tags or Re-start)**

**Alternative Music: DNA by BTS (1 Tag and 1 Re-start)**

## **Syncopated Vine R, Touch, Full Turn L**

1-2            Step RF to R side, Cross LF behind RF  
&3-4          Step RF to R side, Cross LF in front of RF, Step RF to R side  
5-6            Touch LF next to RF, Make a 1/4 turn L and step forward on LF  
7-8            Make a 1/2 turn L and step back on RF, Make a 1/4 turn L and step LF to L side

## **Syncopated Cross Rocks (R, L), Pivot 1/2 Turn L x2**

1-2&          Cross rock RF over LF, Recover onto LF, Step RF to R side  
3-4&          Cross rock LF over RF, Recover onto RF, Step LF to L side  
5-6            Step forward on RF, Make a 1/2 turn pivot L  
7-8            Step forward on RF, Make a 1/2 turn pivot L

## **Hip Sways R, L, R, Touch, Hips Sways, L, R, L, Hitch**

1-2            Step RF forward to R diagonal and sway hips to R, Sway hips back to L  
3-4            Sway hips forwards to R, Touch LF next to RF  
5-6            Step forward to L diagonal and sway hips to L, Sway hips back to R  
7-8            Sway hips forwards to L, Hitch R knee

## **Rock Forward, Recover, R Coaster Step, Pivot 1/4 turn R, Cross Shuffle**

1-2            Rock forward on RF, Recover onto LF  
3&4            Step back on RF, Close LF next to RF, Step forward on RF  
5-6            Step forward on LF, Make a 1/4 turn pivot R  
7&8            Cross LF in front of RF, Step RF to R side, Cross LF in front of RF

**Note: When danced to the DNA song there is a 4 count Tag at the end of wall 5, facing 3:00.  
And a Restart on wall 12 after 16 counts.**

## **Tag:**

1-4            Step RF to R side, Raise hands to side and then up over head for counts 2,3,4.

**Take weight onto LF ready to start the dance again**

**Restart: On wall 12 Start the dance again after 16 counts.**