

# You Look So Good

**Compte:** 48

**Mur:** 4

**Niveau:** Improver

**Chorégraphe:** Lorraine Summerell (AUS) - August 2019

**Musique:** You Look So Good In Love - George Strait



**Restart – Wall 11 – dance to count 18 \*\***

## **Forward waltz, Back waltz**

1,2,3 Step forward on Left foot, Step Right next to Left, Step Left next to Right  
4,5,6 Step Back on Right foot, Step Left next to Right, Step Right next to Left

## **Half Diamond waltz with turns**

1,2,3 Step forward on Left at 45 degree angle, Half turn Right stepping Right next to Left, Step Left next to Right  
4,5,6 Step Right back on Right 45 degree angle, Half turn Right stepping Left next to Right, Step Right next to Left

## **Half Diamond waltz with turns**

1,2,3 Step forward on Left to Right 45 degree, Half turn Right stepping Right next to Left, Step Left next to Right  
4,5,6 Step back on Right to Right 45 degree angle, Half turn Right stepping Left next to Right, Step Right next to Left \*\*

## **Sweeps, quarter turn right**

1,2,3 Step Left forward, Sweep Right from back to front over 2 counts  
4,5,6 Step Right forward, Sweep Left from back to front and continue sweeping to ¼ Right turn

## **Cross, Cross, ¼, 1/4**

1,2,3 Cross step Left over Right, Step Right next to Left, Step Left next to Right  
4,5,6 Cross Right over Left, ¼ Right turn stepping Left back, ¼ Right turn stepping Right next to Left

## **Cross, Cross, ¼, 1/4**

1,2,3 Cross step Left over right, Step Right next to Left, Step left next to Right  
4,5,6 Cross step Right over Left, ¼ Right turn stepping back on Left, ¼ Right turn stepping Right next to Left

## **Forward, Half turn, back**

1,2,3 Step forward on Left, Half Right turn stepping Right next to Left, Step left next to Right  
4,5,6 Step back on Right, Step Left next to Right, Step Right next to Left

## **Forward, Half Turn, Back**

1,2,3 Step forward on Left, Half turn Right stepping Right next to Left, Step Left next to Right  
4,5,6 Step back on Right, Step Left next to Right, Step Right next to Left