# If That's What You Want



Count: 32 Wand: 4 **Ebene:** Easy Improver

Choreograf/in: Gaye Teather (UK), Andrew Palmer (UK) & Sheila Palmer (UK) - February 2017

Musik: If That's What You Want - Steve Holy: (Album: Blue Moon - amazon)



### #16 count intro. Start on vocals

Step side. Step together. Chasse Right. Cross. Back. Quarter turn Step. Touch		
1-2	Step Right to side, step Left beside Right	
3&4	Step Right to side, step Left beside Right, Step Right to side	
5-6	Cross Left over Right, step back on Right	
7-8	Quarter turn Left, touch Right beside Left (9:00)	

### Side. Behind & Cross. Side. Back rock. Recover. Left Kick-ball-cross

1-2	Step Right to Right side. Cross Left behind Right
&3-4	Step Right beside Left. Cross Left over Right. Step Right to Right side
5-6	Rock back Left behind Right. Recover onto Right
7&8	Kick Left foot forward. Step Left beside Right. Cross Right over Left

## Side Rock. Recover. Sailor-step Quarter turn. Step. Pivot Quarter turn. Step. Pivot Quarter turn.

1-2	Rock Left to Left side, Recover onto Right
3&4	Step Left behind Right, Step Right beside Left, quarter turn Left step forward on Left (6:00)
5-6	Step forward on Right, pivot quarter turn Left (3:00)
7-8	Step forward on Right, pivot quarter turn Left (12:00)

Forward rock. Recover. Quarter turn Right Chasse. Cross Rock & Cross Rock□		
1-2	Rock forward on Right. Recover onto Left	
3&4	Quarter turn Right stepping Right to Right side. Step Left beside Right. Step Right to Right side (3.00)	
5-6	Cross rock Left over Right. Recover onto Right	
&	Step Left beside Right	
7-8	Cross rock Right over Left. Recover onto Left	

# Tag on the end of wall 5: (Facing 3 o'clock) Side Right. Touch. Side Left. Touch

1-4	Step Right to Right side. Touch Left beside Right. Step Left to Left side. Touch Right beside
	l eft

Ending: The dance ends facing front during wall 10 after 16 counts. For a final flourish, change counts 7&8 of section 2 (kick-ball-cross) to (7) Long step to Left on Left. (8) Drag Right beside Left with arms out to sides