## I Just Wanna Be Your Telephone

拍數：32 婣數： 4 級數：Improver
編舞者：Bob Francis（UK）－April 2024
音樂：Telephone－James Blunt ：（on moon landing－Special Apollo edition）


Intro： 16 counts start on main vocals approx． 16 sec

## SEC－1 CHARLSTON STEPS，FORWARD LOCKSTEP，PIVOT QUARTER CROSS．

1－2 Sweep $R$ forward，touch $R$ toe in front of $L$ ．Sweep $R$ back step back on $R$ ．
3－4 Sweep $L$ back touch $L$ toe behind $R$ ，Sweep $L$ forward，step down on $L$ ．
5\＆6 Step forward on R，Lock L behind R，Step forward on R．
7\＆8
Step forward on L pivot $1 / 4$ turn R，Step R to R side，Cross L over R．3－00
SEC－2 SYNCOPATED WEAVE，SIDE ROCK CROSS，HINGE HALF TURN WITH HITCHES，1／8TH DIAGONAL STEP BALL STEP，BRUSH．
1－2 $\quad$ Step $R$ to $R$ side，step $L$ behind $R$ ．
2－\＆Step R to $R$ side，Cross $L$ over R．
3\＆4 Rock R to R side，Recover on L，Cross R over L．3－00
5\＆Step back on $L$ making $1 / 4$ turn $R$ ，Hitch $R$ knee．
6\＆Step forward on $R$ making $1 / 4$ turn $R$ ，Hitch $L$ knee．9－00
7\＆Step forward on $L$ 1／8th turn $R$ ，Step down on ball of $R$ next $L$ ．
8\＆Step forward on L，Bush R forward，10－30［restart］
SEC－3 STEP，TOUCH，BACK，KICK，BEHIND SIDE CROSS，SIDE，TOUCH，QUARTER HOOK，FORWARD SHUFFLE．

| $1-\&$ | Step forward on $R$ ，Touch $L$ behind $R$ ． |
| :--- | :--- |
| $2-\&$ | Step back on $L$ ，Kick $R$ forward． |
| $3 \& 4$ | Step back on $R$ behind $L$ ，Step $L$ to $L$ side squaring up to $9-00$, Cross $R$ over $L$. |
| $5-\&$ | Step $L$ to $L$ side，touch $R$ next to $L$. |
| $6-\&$ | Step back on $R$ making $1 / 4$ turn $L$ ，Hook $L$ over $R .6-00$ |
| $7 \& 8$ | Step forward on $L$ ，Step $R$ next to $L$ ，Step forward on $L$. |

SEC－4 PIVOT HALF TURN，R FORWARD SHUFFLE，HINGE $3 / 4$ TURN，L FORWARD SHUFFLE．
1－2 Step forward on $R$ pivot $1 / 2$ turn $L$ ，Step forward on L．12－00
3\＆4 Step forward on R，Step L next to R，Step forward on R．12－00
5－6 Step back on L making $1 / 2$ turn R，6－00 Step forward on R making $1 / 4$ turn R．9－00
7\＆8 Step forward on L．Step R next to L Step forward on L．9－00
End of dance
One restart in wall 3：Dance to count 16 squaring up to 3－00 and start from beginning．
Email：robertdfrancis＠btconnect．com
Last Update： 12 Apr 2024

