

# Wanna Be Your Everything

COPPERKNOB  
BY SHEETS

Compte: 32

Mur: 4

Niveau: Easy Intermediate

Chorégraphe: Maria Tao (USA) - September 2022

Musique: I Just Want To Be Your Everything - Andy Gibb



Intro: 22 counts, starts on lyric "long"

Note: Tag 1; Tag 2 + Restart

**[S1] FWD ROCK, RECOVER, 1/2 TURN R SAILOR CROSS, SIDE ROCK, RECOVER, BEHIND, 1/4 TURN R, STEP FWD**

- 1-2 Rock R forward, recover onto L
- 3&4 1/2 turn R crossing step R behind L, step L to L, cross R over L [6:00]
- 5-6 Rock L to L, recover onto R
- 7&8 Step L behind R, 1/4 turn R stepping R forward, step L forward [9:00]

**\*\*\* On WALL 9 - add 4 counts tag - then restart the dance (facing 9:00) \*\*\***

**[S2] SKATE (R-L), TOUCH-BALL-TOUCH, CROSS, 1/4 TURN L, BACK LOCK STEP**

- 1-2 Skate R to R diagonal, skate L to L diagonal
- 3&4 Touch R toe forward (slightly over L), step R beside L, touch L toe to L side
- 5-6 Cross L over R, 1/4 turn L stepping R back [6:00]
- 7&8 Step L back, step R across L, step L back

**[S3] 3/4 TURN R, BACK R TWINKLE, L TWINKLE, FWD ROCK, RECOVER**

- 1-2 1/2 turn R stepping R forward, 1/4 turn R stepping L to L [3:00]
- 3&4 Step R back, rock L to L, recover onto R
- 5&6 Cross L over R, rock R to R, recover onto L
- 7-8 Rock R forward, recover onto L

**[S4] 1/2 TURN R SHUFFLE FWD, 1/2 TURN R SHUFFLE BACK, BACK/POP (R-L), BACK ROCK & KICK, RECOVER & FLICK**

- 1&2 1/2 turn R stepping R forward, step L next to R, step R forward [9:00]
- 3&4 1/2 turn R stepping L back, step R next to L, step L back [3:00]
- 5-6 Step R back popping L knee, step L back popping R knee
- 7-8 Rock R back kicking L forward, step L down flicking R back

**START AGAIN!**

**TAG1: Add 6 counts tag after WALL 5 (facing 3:00)**

- 1-6 Step R forward (slightly over L), touch L to L side, step L back, sweep R front to back, rock R back, recover onto L

**TAG2: WALL 9 starts facing 12:00 - dance up to count 8 - add 4 counts tag - Then restart the dance (facing 9:00)**

- 1-4 Step R forward, pivot 1/2 turn L, step R forward, pivot 1/2 turn L