

Rockin' Around The Christmas Tree

COPPER **KNOB**
STEP SHEETS

Compte: 32

Mur: 4

Niveau: Beginner / Improver



Chorégraphe: Jesus Pacheco (AUS) - December 2021

Musique: Rockin' Around the Christmas Tree (Jive / 40BPM) - Ross Mitchell, His Band and Singers

Intro: 8 Count

SEQUENCE: A-B-RESTART-B-RESTART-A-A-B-RESTART-B

S1. V ROCK-ROCKING CHAIR, CHASSE ROLL TO CHASSE, SCUFF HITCH

- 1-2& Step back R, Cross Rock L over R, Recover R
3&4& Step back diagonally twist L to L side, Cross Rock R over L, Recover L
5&6& ½ Chasse Roll to R- R L R, L Scuff (6:00)
7&8& Chasse L R L, R Scuff Hitch

S2. CROSS OVER, HIP SWAY HEEL-HOOK-FLAT STEPS, SCUFF HITCH

- 1-2& Cross R over L, L to L side, Hip sway to R
3&4& L in place- R Heel, R Hook, R Flat on R side, L Scuff
5-6& Cross L over R, R to R side, Hip sway to L
7&8& R in place- L Heel, L Hook, L Flat on L side, R Scuff Hitch (4:30)

S3. STOMP RHONDE TURN, ROCKING CHAIR, TWIST TO L, VINE L, SCUFF HITCH

- 1-2& Cross Check R over L, Recover Stomp L, ½ Rhonde turn R to R (10:30)
3&4& Rocking Chair- Cross L over R, Recover R, Step back diagonally L to L side (9:00), Twist L to L (7:30)
5-6-7&8& VINE L- Cross R over L, L Beside R, Cross R behind L, L Beside R, Cross R over L, L Scuff Hitch

S4. SIMPLE TWINKLE & FALLAWAY STEPS, SCUFF

- 1&2& Fwd L, Lock R behind L leg while turning ¼ to L (6:00), Step back R, Step back diagonally L to L Side
3&4& Fwd R, Scuff L, Fwd L, Lock R behind L leg while turning ¼ to L (3:00)
5&6& Step back to Coaster Step- R L R, L Scuff
7&8& Fwd L, Recover R, L Beside R, R Scuff .

NOTES: - Dance Sequence; A- S1 to S4= 32C and B- S1 to S2= 16C

- R Stands for RF and L Stands for LF (Right or Left Foot). Otherwise, L Side or R Side and L or R Hip Sway-Bumps are different.

- This Step Sheet is a modified version of LOVE Modern Foxtrot Line Dance

posted on October 2021

Stay Fit, Keep on Groovin' and Live a Healthier Life. Enjoy guys, CHEERS!!!

Best regards, Jesus Pacheco - Sydney Australia

Email me on: jesspach23@yahoo.com or jnp4us@gmail.com