

Tuam Beat

COPPERKNOB
STEPSHEETS

Count: 32

Wand: 4

Ebene: Easy Improver

Choreograf/in: Kim Eun Jung Cona (KOR) & Novi3NLD (INA) - March 2025

Musik: Tuam Beat - Michael English



***3 Restarts / No Tags

Start with the Lyrics.

S1. (SIDE, TOUCH) R-L, Syncopated Hully Gully STEP, KNEE POP R-L

1&,2& Step RF side to R, Touch LF beside RF, Step LF side to L, Touch RF beside LF

3&,4& Step RF side to R, Step LF next to RF, Step RF side to R, Touch LF next to RF

5, 6 RF Knee Pop, LF Knee Pop

7&,8& Knee Pop R,L,R,L

S2. (SIDE, TOUCH) L-R, Syncopated Hully Gully STEP, KNEE POP L-R

1&,2& Step LF side to L, Touch RF beside LF, Step RF side to R, Touch LF beside RF

3&,4& Step LF side to L, Step RF next to LF, Step LF side to L, Touch RF beside LF

5, 6 LF Knee Pop, RF Knee Pop

*** 3rd Restart : On Wall 6, dance up to S2.(6) count (14 count) and then restart Wall 7 (6:00)

7&,8& Knee Pop L,R,L,R

S3. FWD MAMBO, BACK MAMBO, 3/4 R TURN AROUND w/ WALK 4 times

1&, 2 Step RF forward, Recover on LF, Step RF backward

3&, 4 Step LF backward, Recover on RF, Step LF forward

5 - 8 3 1/4 Turn around to R while walk forward RF, LF, RF, LF (facing 9:00)

*** 2nd Restart : On Wall 4, dance up to S3.(6) count (22 count) and then restart Wall 5 (9:00)

S4. Syncopated RUMBA BOX, (Syncopated VINE STEP, TOUCH) R-L

1&, 2 Step RF side to R, Step LF next to R, Step RF forward

3&, 4 Step LF side to L, Step RF next to LF, Step LF backward

5&,6& Step RF side to R, Step LF behind cross RF, Step RF side to R, Touch LF next to RF

*** 1st Restart : On Wall 2, dance up to S4.(6&) count (30& count) with step change and then restart Wall 3 (6:00)

Step change: Stomp LF instead of touch (weight on LF)

7&,8& Step LF side to L, Step RF behind cross LF, Step LF side to L, Touch RF next to LF

*** Last Wall : On Wall 11, dance up to S2. (16 count) and then Step RF forward ,1/2 Pivot Turn to L (12:00)

Have a good time~ Happy dancing ~!! Thank you very much ~!!

Novi3NLD : Noviati.erna.p@gmail.com

Kim Eun Jung Cona : d1208ljh@gmail.com