Buto Buto Galak

Ebene: Phrased High Beginner

Choreograf/in: Juli Santoso Pikir (INA) - March 2022 Musik: Buto Buto Galak versi Jathilan-Kamar Studios

SEQUENCE : AA-B (5X)

Count: 60

PART A

S-1. FORWARD R-L - SHUFFLE, BACK L-R - BACK SHUFFLE

- 1 2 Step RF forward Step LF forward
- 3&4 Step RF forward Close LF beside RF Step RF forward
- 5 6 Step LF back Step RF back
- 7&8 Step LF back Close RF beside LF Step LF back

S-2. SIDE - CLOSE - SCISSOR (R-L)

- 1 2 Step RF to side Close LF beside RF
- 3&4 Step RF to side Close LF beside RF Cross RF over LF
- 5 6 Step LF to side Close RF beside LF
- 7&8 Step LF to side Close RF beside LF Cross LF over RF

S-3. DIAGONAL FORWARD TO R/L : SIDE - CLOSE - CHASSE

- 1 2 Diagonal forward to R : Step RF to side Close LF beside RF
- 3&4 Step RF to side Close LF beside RF Step RF to side
- 5 6 Diagonal forward to L : Step LF to side Close RF beside LF
- 7&8 Step LF to side Close RF beside LF Step LF to side

- 1 2 Diagonal back R : Step RF to side Touch close LF beside RF -
- 3 4 Diagonal back L : Step LF to side Touch close RF beside LF
- 5 6 1/4 Turn Step RF to side Touch close LF beside RF -
- 7 8 Step LF to side Touch close RF beside LF

PART B

S-1. SYNCOPATED SIDE TO L, SWAY L-R-L-R

- 1&2&3&4 Cross RF over LF Step LF to side Cross RF over LF Step LF to side Cross RF over LF - Step LF to side - Cross RF over LF
- 5 6 7 8 Bump hip to L Bump hip to R Bump hip to L Bump hip to R

S-2. SYNCOPATED SIDE TO R, SWAY R-L-R-L

- 1&2&3&4 Cross LF over RF Step RF to side Cross LF over RF Step RF to side Cross LF over RF - Step RF to side - Cross LF over RF
- 5 6 7 8 Bump hip to R Bump hip to L Bump hip to R Bump hip to L

S-3. FORWARD ROCK - BACK SHUFFLE, BACK ROCK - SHUFFLE

- 1 2 Step RF forward Recovered on LF
- 3&4 Step RF back Close LF beside RF Step RF back
- 5 6 Step LF back Recovered on RF
- 7&8 Step LF forward Close RF beside LF Step LF forward

S-4. SWAY - SWAY

1 2-3 4 Bump hip to R (hold) - Bump hip to L (hold)





Wand: 4

Happy Dance :

Contact: julipikir.upn@gmail.com