Moose Shuffle

Choreographed : Christina Yang (Jan 2021)

Music : Moose Knuckle Shuffle "By" Hot Country Knights

Descriptions : 38 count - 2 wall - Improver line dance

: marja42@kpnmail.nl



Intro: 24 Counts

Sec 1: Shuffle To L, Back Rock, Recover, Shuffle To R, Back Rock, Recover

- 1&2 Step LF side, closed RF next to LF, step LF side
- 3-4 Rock RF backward, recover on LF
- 5&6 Step RF side, closed LF next to RF, step RF side
- 7-8 Rock LF backward, recover on RF

Sec 2: Charleston Kick Step (1/8 Turn To L), Side Touch, 1/8 Turn To L With Hook, Forward Shuffle

- 1-4 1/8 turn to L stepping LF forward, kick RF forward(L hand up), step RF backward, touch LF toe backward
- 5-6 Step LF side, 1/8 turn to L doing LF hook
- 7&8 Step LF forward, closed RF next to LF, step LF forward

Sec 3: 1/2 Turn To L With Pivot, Forward Shuffle, 1/2 Turn To R With Chase Turn, 1/2 Turn To R With Sweep

- 1-2 Step RF forward, 1/2 turn to L changing weight on LF
- 3&4 Step RF forward, closed LF next to RF, step RF forward
- 5-8 Step LF forward, 1/2 turn to R changing weight on RF, step LF forward, 1/2 turn to R doing sweep RF from front to backward

Sec 4: Step (Bend Of Knee) Aan Heel Touch To Diagonal, Replace And Foot Switch, Cross Rock, Recover, Side (Bend Of Knee), Heel Touch To Diagonal, Replace And Foot Switch, Cross, 1/4 Turn Turn To R With Backward

- 1-3 Step RF in place(Bend of R knee) and touch LF heel to diagonal, replace LF and foot switch(weight on LF), cross rock RF over LF
- 4& Recover on LF, Step RF side(bend of knee),
- 5-8 Touch LF heel to diagonal, replace and foot switch(weight on LF), cross RF over LF, 1/4 turn to R stepping LF backward

Sec 5: Side Shuffle, Forward, Brush, Replace And Flick, Touch

- 1&2 Step RF side, closed LF next to RF, step RF side
- 3-6 Step LF forward, brush RF, replace RF and flick LF, touch LF next to RF

Start Again

RESTART: On the 4th wall, you will dance to 4 counts and connect 2 counts of bridge and then start again Bridge step is one step touch

1-2 Step RF side, touch LF next to RF