

# Pommelommel

Count: 32

Wand: 2

Ebene: Beginner

Choreograf/in: Gaby Neumann (DE) - November 2010

Musik: Chew Tobacco Rag - Billy Biggs



## Step, Hold/Snap, Step, Hold/Snap, Step, Hold/Snap, Touch, Hold/Snap

- 1, 2 step RF right, hold with finger snap
- 3, 4 cross LF over RF, hold with finger snap
- 5, 6 step RF right, hold with finger snap
- 7, 8 touch left toe next to RF, hold with finger snap

## Step, Hold/Snap, Step, Hold/Snap, Step, Hold/Snap, Touch, Hold/Snap

- 1, 2 step LF left, hold with finger snap
- 3, 4 cross RF over LF, hold with finger snap
- 5, 6 step LF left, hold with finger snap
- 7, 8 touch right toe next to LF, hold with finger snap

## Monterey Turn 2x

- 1 touch right toe to right side
- 2 turn  $\frac{1}{2}$  turn right with step RF next to LF
- 3, 4 touch left toe to left side, step LF next to RF
- 5 touch right toe to right side
- 6 turn  $\frac{1}{2}$  turn right with step RF next to LF
- 7, 8 touch left toe to left side, step LF next to RF

## Chug Walks with $\frac{1}{2}$ Turn

- & till RF a bit with both Knees apart
- 1 step RF with  $\frac{1}{8}$  turn left next to LF with both knees together
- & till LF a bit with both Knees apart
- 2 step LF with  $\frac{1}{8}$  turn left next to RF with both knees together
- & till RF a bit with both Knees apart
- 3 step RF with  $\frac{1}{8}$  turn left next to LF with both knees together
- & till LF a bit with both Knees apart
- 4 step LF with  $\frac{1}{8}$  turn left next to RF with both knees together
- & till RF a bit with both Knees apart
- 5 step RF with  $\frac{1}{8}$  turn left next to LF with both knees together
- & till LF a bit with both Knees apart
- 6 step LF with  $\frac{1}{8}$  turn left next to RF with both knees together
- & till RF a bit with both Knees apart
- 7 step RF with  $\frac{1}{8}$  turn left next to LF with both knees together
- & till LF a bit with both Knees apart
- 8 step LF with  $\frac{1}{8}$  turn left next to RF with both knees together

**Dance these combination with bended knees!**

**At least you made a  $\frac{1}{2}$  turn left**

Let's do it again