

Si Gembala Sapi

LINEDANCE.COM

Count: 32

Wall: 4

Level: Improver

Choreographer: N. Sultje T. (NST Line Dance Indonesia) July 2018

Music: Gembala Sapi by Rani Pancarani

Intro: 16 Counts

(1-8) Brush, Hook, Shuffle fwd, Brush, Hook, Shuffle fwd.

- 1-2 Brush right fwd, hook right over left
- 3&4 Step right fwd, step left together, step right fwd
- 5-6 Brush left fwd, hook left over right.
- 7&8 Step left fwd, step right together, step left fwd.

(9-16) Fwd, Recover, Shuffle ½ turn right, Left chasse ¼ right, Back, Recover.

- 1-2 Rock right fwd, recover on left.
- 3&4 Make a ½ turn right shuffle fwd stepping R,L,R
- 5&6 Make a ¼ turn right stepping left to left side, step right together, step left to left side.
- 7-8 Rock right back, recover on left

(17-24) Toe Switches with claps, Heel Switches with claps (Moving Fwd).

- 1& Touch right to side, step right together.
- 2& Touch left to side, step left together
- 3&4 Touch right to side, clap 2x
- 5& Touch right heel fwd, step right together
- 6& Touch left heel fwd, step left together
- 7&8 Touch right heel fwd, clap 2x

(25-32) Rocking Chair, Step pivot ½ turn left, Kick ball step

1-2step right fwd, recover on left

- 3-4 Step right back, recover on left
- 5-6 Step right fwd, make a ½ turn left stepping left fwd
- 7&8 Kick right fwd, step right together, step left fwd

Tags: 16 Counts

Complete the following after the 3rd sequence (facing 09.00) and after the 9th sequence (facing 3.00).

(1-8) Jazz box, Jazz box $\frac{1}{4}$ right

- 1-2 Cross right over left, step left back
- 3-4 Step right to right side, step left together.
- 5-6 Cross right over left, step left back $\frac{1}{4}$ right
- 7-8 Step right to right side, step left fwd

(9-16) Hop right diagonal fwd with bump 2x, Hop left diagonal fwd with bump 2x, Bumping R-L-R-L

- &1&2 Hop right to right diagonal fwd, touch left beside right, Bump L-R
- &3&4 Hop left to left diagonal fwd, touch right beside left, Bump R-L
- 5678 Bump R-L-R-L

Enjoy Dancing! Yihaaa....

Contact email: nstnorma3@gmail.com