

# Ge Sang La

Count: 32

Wall: 4

Level: Improver

Choreographer: Diana Liang (CN) - May 2022

Music: Ge Sang La 格桑拉 - Chinese Orchestra



## No Tag/Restart, Intro 4

Ge Sang La in Tibetan language means: "the Flower of Happiness".

Therefore, with this dance, I wish all line dancers happy and healthy, no matter where you are.

### S1: Syncopated Vine, Cross, Rock Side Recover, Cross Volta x3, Cross

- 1-2& step Rf to R side, step Lf behind Rf, step Rf to R side
- 3-4& cross Lf over Rf, rock Rf to R side, recover to Lf
- 5& cross Rf over Lf, step Lf to L side
- 6& = 5&
- 7& = 5&
- 8 cross Rf over Lf

### S2: Syncopated Vine, Cross, Rock Side Recover, Cross Volta x3, Cross

- 1-2& step Lf to L side, step Rf behind Lf, step Lf to L side
- 3-4& cross Rf over Lf, rock Lf to L side, recover to Rf
- 5& cross Lf over Rf, step Rf to R side
- 6& = 5&
- 7& = 5&
- 8 cross Lf over Rf

### S3: Anchor, Coaster, 1/8L Side Hitch RL x 2

- 1&2 rock Rf in place, recover to Lf, rock Rf in place
- 3&4 step Lf back, step Rf next to Lf, step Lf forward
- 5-6 step Rf to R side with a 1/8 turn to L hitching Lf, 10:30H, step Lf to L side with a 1/8 turn to L hitching Rf, 9H
- 7-8 step Rf to R side with a 1/8 turn to L hitching Lf, 7:30H, step Lf to L side with a 1/8 turn to L hitching Rf, 6H

### S4: (Cross, Side, Kick, Together) RL, Jazzbox 3/8R

- 1& cross Rf over Lf, step Lf to L side
- 2& turn 1/8 to R kicking Rf forward, 7:30, step Rf next to Lf
- 3& cross Lf over Rf, turn 1/8 to L stepping Rf to R side, 6H
- 4& turn 1/8 to L kicking Lf forward, 4:30H, step Lf next to Rf
- 5-6 turn 1/8 to R crossing Rf over Lf, 6H, turn 1/4 to R stepping Lf back, 9H
- 7-8 step Rf to R side, step Lf forward slightly crossed Lf over Rf

### Ends Here, during W10 with step changes to 5-8 as the following:

- 5-6 step Rf forward hitching Lf, 1:30H, step Lf to L side with a 1/8 turn to L hitching Rf, 12H
- 7-8 step Rf to R side hitching Lf, step Lf to L side hitching Rf

Thanks and happy dancing!  
procankm@hotmail.com

Last Update: 6 May 2022