Jo 'N Jo Tango

Count: 32Wall: 4Level: Beginner / Intermediate

Choreographer: Jo Thompson Szymanski & Rita Jo Thompson (June 08)

Music: Hernando's Hideaway by Alfred Hause's Tango Orchestra (CD: entitled Tang

Intro: Wait 32 counts. This can also be done to other Tango songs. Use your favorite!

Slow Tango Walks Forward x2, Tango Draw

1-4 Step forward Left (1), Hold (2), Step forward Right (3), Hold (4).
5-8 Step forward Left (5), Large step Right to Right side (6), Slowly drag Left toe to Right foot ending with Left toe touched beside Right foot (7-8).

Slow Tango Walks Back x2, Side, Cross, Point, Hold

- 1-4 Step back with Left, (1), Hold (2), Step back with Right (3), Hold (4).
- 5-6 Step Left foot to Left side (5), Step Right foot across in front of Left (6).
- 7-8 Point Left toe to Left side with Right knee slightly bent (7), Hold (8).

Cross Rock 3, Flick, Cross Rock 3, Flick

- Turning body slightly to the Right, Rock Left foot forward across front of Right.
 Recover weight back to Right foot.
 Rock weight forward to Left foot in the same place as it was.
 Flick Right foot up behind as the body is turning slightly to the Left.
 With body angled slightly to the Left, Rock Right foot forward across front of Left.
 Recover weight back to Left foot.
 Recover weight back to Left foot.
 Rock weight forward to Right foot in the same place as it was.
- 8 Flick Left foot up behind as the body is turning slightly to the Right.

Serpiente, 1/4 Turn Right

1-2 Step Left foot across in front of Right (1), Squaring the body up to the front, step Right foot to Right side (2).
3-4 Step Left foot crossed behind Right (3), Sweep Right toe out to Right side and back (4).
5-6 Step Right foot crossed behind Left (5), Step Left foot to Left side (6),
7-8 Step Right foot crossed in front of Left (7), With weight on Right foot, turn sharply 1/4 to the Right (8).

Start Again From Beginning Of Dance.

Note: Last time through the dance, stomp across in front on count 7 of the Serpiente, you will be facing the front.



