

J K Boogie 48 Count, 2 Wall, Improver Choreographer: John Sandham & Krys (UK) Sept 2016 Choreographed to: Jitterbug Boogie by Albert Lee

Web site: www.linedancerweb.com

E-mail: admin@linedancerweb.com

Section 1	Right Step-Slide-Step-Hold. Left Coaster Step Hold
1-2	Step forward on right foot-slide left foot up to right.
3-4	Step forward on right foot- Hold the 4th count.
5-6	Step forward on Left foot-step right beside left.
7-8	Step back on left foot hold the 8th count.
Section 2	Right Step-Slide-Step-Hold. Left Coaster Step Hold
1-2	Step back on right foot-slide left-back to right foot.
3-4	Step back on right foot- hold the 4th count.
5-6	Step back on left foot-step right beside right.
7-8	Step forward on left foot- hold the 8th count.
Section 3	Right Toe-Heel-Cross-Hold. Left Toe-Heel-Cross-Hold.
1-2	Touch right toe to left instep (toe in)-left heel side (toe out)
3-4	Cross right foot over left foot- hold with weight on right.
5-6-7-8	Repeat 1-4 starting with Left foot.
Section 4	Right Cross-Turn-Step-Hold.Left Cross-Turn Step-Hold
1-2	Cross right over left-step back on left (making a ¼ turn right)
3-4	Step to right side on right- hold the 4th count.
5-6	Cross Left over right-step back on right (¼ turn Left)
7-8	Step left to left side- hold the 8th count.
Section 5	Right Kick-Step-Left Kick-Step-Right Coaster Step.
1-2	Kick right foot forward-step right foot beside left.
3-4	Kick left foot forward-step left foot beside right.
5-6	Step back on right foot-step left beside right foot.
7-8	Step forward on right foot- hold the 8th count.
Section 6	Left Rock-Turn-Step-Hold. Kick-Step-Kick-Step.
1-2	Rock forward on left foot-recover back onto right foot.
3-4	Make a ½ turn to left stepping forward on left foot-hold.
5-6	Mick right foot forward-step right foot next to left.
7-8	Kick left foot forward-step left foot next to right.

Start over!

No tags or restarts... Have Fun! With this one

Linedancer, 166 Lord Street, Southport, United Kingdom, PR9 0QA Tel: +44 (0)1704 392300 Fax: +44 (0)871 900 5768-charged at 10p per minut