

# **Never Enders**

32 Count, 2 Wall, Intermediate Choreographer: Nicola Lafferty (October 2016) Choreographed to: Never Enders by Lonestar. Album: Never Enders

Web site: www.linedancermagazine.com

E-mail: admin@linedancermagazine.com

#### Count In: 32 Count Intro

#### There is a 4 count Tag after walls 2, 6 & 10. There is 1 Restart after 16 counts in Wall 5. See notes below

## S1 2 X Walks, R Side Triple, <sup>1</sup>/<sub>4</sub> L Turn Side Triple, <sup>1</sup>/<sub>4</sub> Pivot Turn

- 1,2 Walk fwd RF, Walk fwd LF
- 3&4 Step RF to R side, Close LF to RF, Step RF to R side
- 5&6 Making ¼ turn L to face 9.00, Step LF to L side, Close RF to LF, Step LF to L side
- 7,8 Step RF fwd, make 1/4 pivot turn over R shoulder to face 6.00, taking weight to LF

### S2 Kick Fwd, Kick Side, Touch Back, Kick Side, R Sailor, Cross Point

- 1,2 Kick RF fwd, Kick RF to R side
- 3,4 Touch RF behind LF, Kick RF to R side
- 5&6 Cross RF behind LF, Step LF to L side, Step RF in place
- 7,8 Cross Lf over RF, Touch RF to R side

\*Restart here on Wall 5

### S3 R Triple Fwd, L Rock Fwd, Recover R, L Triple Back, R Coaster Step

- 1&2 Step RF fwd, Close LF to RF, Step RF fwd
- 3,4 Rock LF fwd, Recover weight to RF
- 5&6 Step LF back, Close RF to RF, Step LF back
- 7&8 Step RF back, Close LF to RF, Step RF fwd

# S4 Slow Pivot Turn, Full Turn, Triple With <sup>1</sup>/<sub>2</sub> Turn

- 1,2 Step LF fwd (clicking fingers to L side), Hold
- 3,4 Make <sup>1</sup>/<sub>2</sub> Turn over R shoulder taking weight to RF (face 12.00) (clicking fingers to R side), Hold
- 5,6 Make <sup>1</sup>/<sub>2</sub> Turn L stepping LF fwd, Make <sup>1</sup>/<sub>2</sub> Turn L stepping RF back
- 7&8 Making a further <sup>1</sup>/<sub>2</sub> turn over L shoulder, stepping L, R, L

#### Tag: This 4 count Tag happens after Walls 2, 6 and 10

1-4 Step RF to R side, Bump both heels x 2, touch RF beside LF

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