

# SCRAMBLER

LINEDANCE.COM

**Count:** 48      **Wall:** —      **Level:** —

**Choreographer:** Connie Britton

**Music:** American Honky Tonk Bar Association by Garth Brooks

**Position:** Couple start in Ten Step position

## LINE DANCE VERSION

- 1-2      Touch left toe to left side, hold
- 3-4      Step back beside right foot, hold
- 5-6      Touch right toe to right side, hold
- 7-8      Step back beside left foot, hold
- 9-10     Touch left heel at 45 degree angle in front, hold
- 11-12    Step back beside right foot, hold
- 13-14    Touch right toe at a 45 degree angle in back, hold
- 15-16    Step back beside left foot, hold
- 17-18    Touch left toe at a 45 degree angle in back, hold
- 19-20    Step back beside right foot, hold
- 21-22    Touch right heel at 45 degree angle in front, hold
- 23-24    Step back beside left foot, hold
- 25        Touch left toe to left side
- 26        Step back in place
- 27        Touch right toe to right side
- 28        Step back in place
- 29        Touch left heel at a 45 degree angle in front
- 30        Step back in place
- 31        Touch right toe at a 45 degree angle in back
- 32        Step back in place
- 33        Touch left toe at a 45 degree angle in back
- 34        Step back in place

- 35 Touch right heel at a 45 degree angle in front
- 36 Stomp right foot in place
- 37-39 Step-slide-step forward-right, left, right
- 40 Scuff left foot
- 41 Jazz square-step left foot out to front
- 42 Cross right foot over left foot and step on it
- 43 Step back on left foot
- 44 Step beside left foot with right
- 45 Jazz square & turn-step left foot forward turning  $\frac{1}{4}$  to the left
- 46 Cross right foot over left foot and step on it
- 47 Step back on left foot
- 48 Step beside left foot with right foot

### **REPEAT**

### **COUPLES VERSION**

- 1-44 Same as above
- 45 Drop left hands as you step left foot turning  $\frac{1}{4}$  to the left, bring hands over lady's head to end with both hands on man's shoulders.
- 46-48 Same as above

### **CONTINUE TURNING $\frac{1}{4}$ EACH SEQUENCE**