# **Three-Quarter Time**

級數: line/contra dance

編舞者: Barry Amato (USA)

拍數: 36

音樂: Who Says You Can't Have It All - Alan Jackson

TWO FORWARD 3-STEP TURNS, LEFT, THEN RIGHT
--

- 1 Traveling forward, begin 3-step full turn to the left, leading with left foot
- 2 Continue turn, stepping on right foot
- 3 Complete turn, stepping on left foot
- 4 Traveling forward, begin 3-step full turn to the right, leading with right foot
- 5 Continue turn, stepping on left foot
- 6 Complete turn, stepping on right foot

#### WALK BACK, STEP FORWARD, PIVOT TURN, STEP

- 1 Step back on left foot
- 2 Step back on right foot
- 3 Step left foot forward
- 4 Step right foot forward
- 5 Pivot <sup>1</sup>/<sub>2</sub> turn to left on right foot and step down on left foot
- 6 Step on right foot next to left foot

#### FORWARD WITH ½ TURN, COASTER STEP

- 1 Step left foot forward
- 2 Pivot <sup>1</sup>/<sub>2</sub> to left on left foot and step forward on right foot
- 3 Step left foot next to right foot
- 4 Step back on right foot
- 5 Step back on left foot (next to right foot)
- 6 Step right foot forward

### **REPEAT THIRD 6 IN OPPOSITE DIRECTION**

- 1 Step left foot forward
- 2 Pivot <sup>1</sup>/<sub>2</sub> to left on left foot and step forward on right foot
- 3 Step left foot next to right foot
- 4 Step back on right foot
- 5 Step back on left foot (next to right foot)
- 6 Step right foot forward

#### **CROSSOVER STEPS, OPEN FOR TURN**

- 1 Cross left foot over right foot (diagonally forward to right)
- 2 Step right foot in place
- 3 Step left foot home (facing front)
- 4 Cross right foot over left foot (diagonally forward to left)
- 5 Step left foot in place, turning ¼ to right
- 6 Step right foot even with left foot (feet are apart, ready for next turn)

#### 1 ¼ TURN TO LEFT, PIVOT TURN, STEP FORWARD

- 1 Step on left foot, turning ¼ to left
- 2 Step right foot forward, turning ¼ to left
- 3 Step on left foot, completing turn to left (¾ turn)
- 4 Step right foot forward
- 5 Pivot ½ turn on right foot and step left foot in place





# **牆數:**1

## REPEAT