

# NITE OWL SCUFFLE

LINEDANCE.COM

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

**Choreographer:** Ian & Fiona Smith

**Music:** Love Is On A Roll by Don Williams

**Position:** Sweetheart

## 2 SCUFFLES

**1-4**      Right foot step forward, scuff left foot past right, left forward shuffle

**5-8**      Right foot step forward, scuff left foot past right, left forward shuffle

## 2 ROCK STEPS

**9-10**      Right foot step forward, rock back onto left foot

**11-12**      Step back on right foot, rock forward on left foot

## STEP PIVOT $\frac{1}{2}$ STEP PIVOT $\frac{1}{4}$

**13-14**      Step forward on right foot, pivot  $\frac{1}{2}$  turn left (drop right hands)

**15-16**      Step forward on right foot, pivot  $\frac{1}{4}$  turn left (now in Indian position facing OLOD)

## 2 KICKS FORWARD STEP DOWN TOUCH BACK

**17-18**      Kick right foot forward twice

**19-20**      Step right foot down, touch left foot back

## WEAVE WITH $\frac{1}{4}$ TURN LEFT-HITCH

**21-28**      Step left at 45 angle, cross right foot behind left, step left to left side, cross right foot in front of left, step left to left side, cross right foot behind left, step left making  $\frac{1}{4}$  turn left into LOD, hitch right knee

## WALK BACK

**29-32**      Walk back on right, left, right, left

## MONTEREY TURNS

**33-36**      Right foot touch to right side, with weight on left foot spin  $\frac{1}{2}$  turn-draw right foot to left, shift weight to right foot, left foot touch to left side, left foot close beside right

**37-40**      Repeat steps 33-36 (drop left hands on count 37 and pick up on count 40)

## **2 KICKS-COASTER STEPS-REPEAT**

- 41-42** Kick right foot forward twice
- 43-44** Step back right, close left to right, step forward right
- 45-46** Kick left foot forward twice
- 47-48** Step back left, close right to left, step forward left

## **REPEAT**

---

Source: LineDance.com — [https://www.linedance.com/index.php?f=dance\\_view&id=32337](https://www.linedance.com/index.php?f=dance_view&id=32337)