

# Grindstone

Compte: 44

Mur: 4

Niveau: Intermediate

Chorégraphe: Bobby Wright

Musique: Baby Your Baby - George Strait



## STEP/SLIDE

- 1 Step right foot out to side
- 2 Slide left behind right and clap hands
- 3 Step right foot out to side
- 4 Slide left behind right and clap hands
- 5 Step right foot out to side
- 6 Slide left behind right and clap hands

## ROLLING VINE

- 7-9  $\frac{1}{4}$  turn rolling vine to left (step left foot to side angled 10 your left to begin turn; swing right foot around and step down continuing turn; finish turn by swinging left foot around and stepping down when you are facing the original direction)
- 10 Touch right foot next to left and clap hands

## ROLLING VINE

- 11-13  $\frac{1}{4}$  turn rolling vine to right (step right foot to side angled to your right to begin turn; swing left foot around and step down continuing turn; finish turn by swinging right foot around and stepping down when you are facing the original direction)
- 14 Touch left next to right and clap hands

## STEP/SLIDE

- 15 Step left foot out to side
- 16 Slide right behind left and clap hands
- 17 Step left foot out to side
- 18 Slide right behind left and clap hands
- 19 Step left foot out to side
- 20 Slide right behind left and clap hands

## KICK-BALL-CHANGE

- 21&22 Kick-ball-change starting on right foot
- 23&24 Kick-ball-change starting on right foot

## WALK & PIVOT

- 25-27 Walk forward on right, left, right
- 28 Pivot  $\frac{1}{2}$  turn to left (change weight to left foot)

## CROSS STEP & PIVOT AGAIN

- 29 Cross right over left
- 30 Step left out to side
- 31 Pivot  $\frac{1}{2}$  turn to right as you step on right foot

## CROSS STEP & STOMP

- 32 Cross left over right
- 33 Step right foot out to side
- 34 Stomp left next to right

## HIP BUMPS

35-36 Step forward on right doing two hip bumps  
37-38 Shift weight to left while doing two hip bumps

39 Step back on right while doing one hip bump  
40 Shift weight to left while doing one hip bump

### **STEP & PIVOT**

41-42 Step forward on right and pivot  $\frac{1}{4}$  turn to left  
43-44 Step forward on right and pivot  $\frac{1}{4}$  turn to left

### **REPEAT**

---