

# Dos Amigos (P)

**COPPER** **KNOB**  
STEPSHETS

拍數: 32      牆數: 0      級數: Partner  
編舞者: Dawn Hood (UK)  
音樂: Amigo - David Ball



**Position:** Start facing partner, hands held in front. Man facing OLOD, Lady facing inside. Steps are for the Man. the Lady dances on the opposite foot

## **CROSS, SIDE, CROSS SHUFFLE**

1-2              Cross right over left, step left to left side  
3&4             Cross right over left, step left to left side, cross right over left

## **SIDE, BEHIND, SHUFFLE ¼ TURN**

5-6              Step left to left side, cross right behind left  
7&               Step left to left side making ¼ turn left, step together with right  
8                 Step forward on left (both facing LOD, holding inside hands)

## **TWO WALKS FORWARD, SHUFFLE ½ TURN LEFT**

9-10             Walk forward right, walk forward left  
11&12           Shuffle ½ turn left stepping right, left, right (now facing RLOD)

## **TWO WALKS BACK, SHUFFLE ½ TURN LEFT**

13-14            Walk back on left, walk back on right  
15&16            Shuffle ½ turn left stepping left, right, left (now facing LOD)

## **SIDE, BEHIND, SIDE SHUFFLE APART (CHANGING PLACES)**

17-18            Step right to right side, cross left behind right (lady crosses in front of man)  
19&20            Shuffle to right stepping right, left, right

## **SIDE, ACROSS, SIDE SHUFFLE APART (CHANGING PLACES)**

21-22            Step left to left side, cross right over left (lady crosses behind man)  
23&24            Shuffle to left stepping left, right, left

## **¼ TURN, BEHIND, SIDE SHUFFLE**

25                Step forward right turning ¼ left  
26                Cross left behind right (both are now back to back)  
27&28            Shuffle to right stepping right. Left, right

## **¼ TURN, ¼ TURN, SIDE SHUFFLE**

29                Step back on left making ¼ turn left  
30                Step back on right making ¼ torn left (both are now facing each other)  
31&32            Shuffle to left stepping left, right, left

**REPEAT**

---