

# Vertical Expressions

COPPER KNOB  
STEPPERS

拍数: 32      墙数: 4      级数: Intermediate  
编舞者: Vera Fisher (UK) & Teresa Lawrence (UK)  
音乐: The Vertical Expression (Of Horizontal Desire) - The Bellamy Brothers



## Right Cross Touch, Step Forward, Left Shuffle, X 2.

1 - 2      Touch Right Toe Across Left. Step Forward On Right.  
3 & 4      Step Forward Left. Close Right Beside Left. Step Forward Left.  
5 - 6      Touch Right Toe Across Left. Step Forward On Right.  
7 & 8      Step Forward Left. Close Right Beside Left. Step Forward Left.

## Rock Step, Triple 1/2 Turn Right, Jazz Box.

9 - 10      Rock Forward On Right. Rock Back Onto Left.  
11 & 12      Triple Step 1/2 Turn Right, Stepping - Right, Left, Right.  
13 - 14      Cross Left Over Right. Step Back Right.  
15 - 16      Step Left To Left Side. Touch Right Beside Left.

## Full Turn Right, Chasse Right, Rock Step, 1/4 Turn Left Shuffle.

17      Step Right 1/4 Turn Right.  
18      On Ball Of Right Make 1/2 Turn Right, Stepping Back Left.  
19      On Ball Of Left Make 1/4 Turn Right, Stepping Right To Right Side.  
& 20      Close Left Beside Right. Step Right To Right Side.  
21 - 22      Rock Forward On Left. Rock Back Onto Right.  
23 & 24      Step Left 1/4 Turn Left. Close Right Beside Left. Step Forward Left.

## Rock Step, Triple Step 1/2 Turn Right X 2, Back Rock.

25 - 26      Rock Forward On Right. Rock Back Onto Left.  
27 & 28      Triple Step 1/2 Turn Right, Stepping - Right, Left, Right.  
29 & 30      Triple Step 1/2 Turn Right, Stepping - Left, Right, Left.

## Note: □ Steps 27 - 30 Travel Slightly Back.

31 - 32      Rock Back On Right. Rock Forward Onto Left.

## This Tag Is Only Danced Following 2nd And 7th Walls.

1 - 2      Rock To Right Side On Right. Rock Onto Left In Place.  
3 & 4      Cross Right Behind Left. Step Left To Left Side. Cross Right Over Left.  
5 - 6      Rock To Left Side On Left. Rock Onto Right In Place.  
7 & 8      Cross Left Behind Right. Step Right To Right Side. Cross Left Over Right.

---