

# The Power

Count: 32

Wand: 4

Ebene: Intermediate

Choreograf/in: Simon Ward (AUS)

Musik: The Power Of Love - J.C. Jones



Take your time while dancing this dance as it is slow and you do have plenty of time to do the steps. The dance takes a little while to get used to, but it does feel good to do so stick with it. Thank you to Warren & Jean O'Leary of Gone Country who led me to this song.

- 1&2 Rock right forward, rock left back turning  $\frac{1}{2}$  right, complete  $\frac{1}{2}$  turn right & step right forward  
3&4 Step left forward, pivot  $\frac{1}{2}$  turn right taking weight onto right, step left forward  
5&6 Rock right forward, rock left back turning  $\frac{1}{2}$  right, complete  $\frac{1}{2}$  turn right & step right forward  
7&8 Step left back, step right beside left, step left forward (coaster step)
- 9-10 Step right forward, pivot  $\frac{1}{4}$  turn left taking weight onto left  
&11-12 Slightly step right forward turning  $\frac{1}{2}$  turn left, rock left back, rock right forward  
&13-14 Slightly step left forward turning  $\frac{1}{2}$  turn right, rock right back, rock left forward  
&15-16 Slightly step right forward turning  $\frac{1}{4}$  turn left, rock left back, rock right forward
- 17-18 Step left-right turning a full turn right & traveling slightly forward  
&19-20 Step left slightly forward, step right back at 45 degrees right sliding left towards right, step left across in front of right  
&21-22 Step right slightly back at 45 degrees right, step left back at 45 degrees left sliding right towards left, step right across in front of left  
&23&24 Step left slightly back at 45 degrees left, step in place right-left-right & turn a full turn right
- 25-26& Rock left forward, rock right back, step left beside right  
27-28& Rock right forward, rock left back, step right beside left  
29-30 Step left forward, pivot  $\frac{1}{4}$  turn right taking weight onto right  
31&32 Cross/step left over right, step right back turning  $\frac{1}{4}$  left, step left forward turning  $\frac{1}{2}$  left

**REPEAT**