

# Women Vs Men

COPPERKNOB  
STEPSHEETS

拍数: 64      墙数: 2      级数: Intermediate  
编舞者: Kenny Teh (MY) - March 2012  
音乐: Woman vs. Man - David Byrne



## Start dance at vocals:

- 1, 2            Step L fwd, on ball of L make 1  $\frac{1}{4}$  L turn flick R behind (9.00)  
3&4&5        Step R fwd, lock L behind, step R fwd, lock L behind, step R fwd  
6, 7, 8        Hold, rock L fwd, recover R
- 1, 2, 3, 4     Step L back, on ball of L make  $\frac{1}{2}$  R turn (2), sway R, sway L (3.00)  
5, 6, 7, 8     Sway R, hold, rock L fwd, recover R
- 1, 2, 3, 4     Step L back, sweep R front to back (2), step R behind L,  $\frac{1}{4}$  L turn step L fwd  
5, 6, 7, 8     Step R fwd, make a  $\frac{1}{2}$  L turn on R (6), walk L fwd, walk R fwd (6.00)
- 1, 2, 3, 4     Step L facing R diagonal, push L hip up, step R facing L diagonal, push R hip up  
5, 6, 7, 8     Sway L, sway R, sway L, making  $\frac{1}{2}$  R turn step down on R(12.00)

**Note: ( Restart here for 4th wall after 32 counts (music only). So 5th wall starts at 6.00 )**

**You can also choose not to do the restart. In this case just dance the 64 counts throughout as in the video**

- 1, 2, 3, 4     Step L, kick R diagonally R, step R, cross L over R  
5, 6, 7, 8     Step R, kick L diagonally L, step L behind R,  $\frac{1}{4}$  R turn step R fwd (3.00)
- 1, 2, 3, 4     Cross L over R, hold, rotate R shoulder back, rotate L shoulder back (3.00)  
5, 6 & 7        Rotate R shoulder back, hold,  $\frac{1}{4}$  R turn step down on R (&), touch L to L (7) (6.00)  
& 8             $\frac{1}{4}$  L turn step down on L (&), touch R to R (8) (3.000)
- & 1, 2          $\frac{1}{4}$  R turn step down on R (&), touch L to L (1), hold (2) (6.00)  
& 3&4&5       Step down on L, cross R over L ( three times )  
6, 7, 8        Hitch L across R, cross L over R, step R to R
- 1, 2            Cross R over L, touch R to R  
3, 4, 5        Make a  $\frac{3}{4}$  right turn on the three counts 3,4,5 (3.00)  
6, 7, 8        Touch L behind R (6),  $\frac{1}{2}$  L turn step L fwd,  $\frac{1}{4}$  L turn step R beside L (6.00)