

# Tonight

Count: 32

Wall: 4

Level: Improver

Choreographer: Ron Tate (UK) - February 2016

Music: You Belong to Me - Bryan Adams : (CD: Get Up)



Count in : Dance starts 16 counts in just before main vocals

Tags & Restarts : None

## Toe Touches, Shuffle, Step, Touch, Back, Kick, Coaster

- 1 & 2 TOUCH (R) TOE to SIDE, TOUCH (R) next to (L), TOUCH (R) to SIDE  
3 & 4 STEP FORWARD (R), STEP (L) next to (R), STEP FORWARD (R)  
5 & 6 & STEP FORWARD (L), TOUCH (R) behind (L), STEP BACK (R), KICK (L) FORWARD  
7 & 8 STEP BACK (L), STEP (R) next to (L), STEP FORWARD (L)

## Cross, Turn, Step, Step, Turn, Step, Full Turn (or) 2x Walks, Step, Turn, Step

- 1 & 2 CROSS (R) over (L), Make  $\frac{1}{4}$  TURN (R) stepping BACK (L), STEP (R) to SIDE - 3 o'clock  
3 & 4 STEP FORWARD (L), PIVOT  $\frac{1}{2}$  TURN (R), STEP FORWARD (L) 9 o'clock  
5 Make a  $\frac{1}{2}$  TURN (L) stepping BACK (R) 3 o'clock  
6 On ball of (R), make a  $\frac{1}{2}$  TURN (L) stepping FORWARD (L) 9 o'clock

## NB. Easier option to Full Turn : WALK FORWARD (R), WALK FORWARD (L)

- 7 & 8 STEP FORWARD (R), PIVOT  $\frac{1}{2}$  TURN (L), STEP FORWARD (R) 3 o'clock

## 2x Diagonal Locking Shuffles (L & R), Cross, Back, Step, Cross, Turn, Step, Cross

- 1 & 2 STEP (L) to (L) DIAGONAL, LOCK STEP (R) behind (L), STEP (L) to DIAGONAL  
3 & 4 STEP (R) to (R) DIAGONAL, LOCK STEP (L) behind (R), STEP (R) to DIAGONAL  
5 & 6 & CROSS (L) over (R), STEP BACK (R), STEP (L) to SIDE, CROSS (R) over (L)  
7 & 8 STEP (L) to SIDE making  $\frac{1}{4}$  TURN (R), STEP (R) to SIDE, CROSS (L) over (R) 6 o'clock

## Chasse, Rock Back, Rock Forward, Step (x2), Sailor $\frac{1}{4}$ Turn

- 1 & 2 STEP (R) to SIDE, STEP (L) next to (R), STEP (R) to SIDE  
3 & 4 ROCK BACK (L) behind (R), ROCK FORWARD (R), STEP (L) to SIDE  
5 & 6 ROCK BACK (R) behind (L), ROCK FORWARD (L), STEP (R) to SIDE  
7 & 8 CROSS (L) behind (R) making  $\frac{1}{4}$  TURN (L), STEP (R) to SIDE, STEP (L) in PLACE - 3 o'clock

NB. To end the dance facing front, change the Coaster Step in Section 1 to a  $\frac{3}{4}$  (L) Shuffle Turn

REPEAT STEPS