

## All I Want Is Beer

32 Count, 2 Wall, Intermediate

Choreographer: Jim Cone (USA) March 2009

Choreographed to: All I Want For Christmas Is Beer  
by John Mathis Jr

---

**Kick step, kick step, cross, side, behind, turn step, step turn, step turn, cross, kick**  
1&2& kick right foot across left, step right together, kick left foot across right, step left together  
3&4 cross right foot over left, step left to the side, cross right foot behind left  
&5&6 step 1/4 turn right with left foot, step forward right foot, step forward with the left foot,  
step 1/2 turn right with the right foot  
&7&8 step forward left foot, 1/4 turn right with right foot, cross left over right,  
kick right foot on a diagonal (2 o'clock)

**Step lock step, side rock, cross, right behind right kick, left behind left kick**  
1&2 step right foot far behind left (7 o'clock), slide left foot back, step back with right foot  
3&4 rock left on left foot, recover on right foot, cross left foot over right  
5&6& step right foot to the side, step left foot behind, step right foot to the side,  
kick the left foot on a diagonal (11 o'clock)  
7&8& step left foot to the side, step right foot behind, step left foot to the side,  
kick the right foot on a diagonal (1 o'clock)

**Step together step, step together step, forward rock recover turn right-left-right**  
1&2 step right foot forward (1 o'clock), step left foot together step right forward  
3&4 step left foot forward (11 o'clock), step right foot together step left forward  
5, 6 rock forward on the right foot (12 o'clock), rock recover on the left  
7&8 step 1/2 turn right (6 o'clock), (right, left, right)

**Side rock cross, side rock cross, left coaster step, step lock step, cross**  
1&2 rock left, recover right, cross left foot over right  
3&4 rock right, recover left, cross right foot over left  
5&6 step back left foot, step right together, step forward left foot  
7&8& step forward right foot, lock left behind, step forward right foot, step left foot across right foot