

# All I Want For Christmas Is You

LINEDANCE.COM

**Count:** 32                      **Wall:** 4                      **Level:** Beginner

**Choreographer:** Harry Heng (INA) December 2019

**Music:** All I want for Christmas is You by Justin Bieber & Mariah Carey

## Dance starts on vocals

### Section 1 : Side chasse, rock back recover

**1 & 2: Step RF to right(1) , bring LF close to RF (&) Step RF aside(2)**

**3 - 4: Rock back on LF (3) Recover on RF (4)**

**5 & 6: Step LF to left(5) , bring RF close to LF (&) Step LF aside(6)**

**7 - 8: Rock back on LF (7) Recover on RF (8)**

### Section 2 : MOVE SLIGHTLY FORWARD WITH HIP BUMPS , JAZZBOX

**1 - 2: Step RF forward (1) Hip bump (2)**

**3 - 4: Step LF forward (3) Hip bump (4)**

**5 - 8: Cross RF over LF (5) Recover on LF (6) Step RF to right (7) Cross LF over RF (8)**

### Section 3 : ½ TURN LEFT SHUFFLE FORWARD, ROCK FORWARD, COASTER STEP

**1 - 2: Step forward on RF (1), 1/2 turn left step LF forward(2)**

**3 & 4: Step RF forward (3) Step LF beside RF(&) Step RF forward (4)**

**5 - 6: Rock LF forward (5) Recover on RF (6)**

**7 & 8: Step LF back (7) close RF beside LF(&) Step LF forward(8)**

### Section 4 : 3 x ¼ left turn triple step

**1 & 2: Step RF to R (1) Close LF beside RF(&) Step RF aside (2) facing 6:00**

**3 & 4: Step LF to L (3) Close RF beside LF (&) Step LF aside (4) facing 3:00**

**1 & 2: Step RF to R (1) Close LF beside RF(&) Step RF aside (2) facing 12:00**

**3 & 4: Step LF to L (3) Close RF beside LF (&) Step LF aside (4) facing 9:00**

**Tag will be after wall 3 and wall 6**

**Section 1 : SIMPLY WALKING ASIDE AND BRUSH**

**1 - 4: Step RF to R (1) Close LF to RF(2) Step RF to R(3) Kick LF slightly diagonal L(4)**

**5 - 8: Step LF to L (5) Close RF to LF(6) Step LF to L(7) Kick RF slightly diagonal R(8)**

**Section 2 : 2 x Pivot turn**

**5 - 6: Step RF forward(5) Pivot half turn, step LF forward (6)**

**7 - 8: Step RF forward(5) Pivot half turn, step LF forward (6)**

**Hope you enjoy the dance**

**COPPERKNOB (144.217.101.242)**