

Sorry AB

COPPER **NOB**
STEPSHEETS

Compte: 32

Mur: 2

Niveau: Absolute Beginner



Chorégraphe: Annemaree Sleeth (AUS) - January 2016

Musique: Sorry - Justin Bieber : (iTunes - 3:20)

Alternate Music : What Do You Mean by Justin Bieber No Tag Needed

Note AB Beginners Can Dance Without A Restart

Dance Rotates CCW to the left

Intro Dance Starts On Lyrics

Sec 1 [1 – 8] STEP R SIDE, TOGETHER, STEP R SIDE, TOUCH, STEP L SIDE, TOGETHER, STEP L SIDE, TOUCH

- 1 – 2 Step R Side, Step L Together
- 3 – 4 Step R Side, Touch L Together
- 5 – 6 Step L Side, Step R Together
- 7 – 8 Step L Side, Touch R Together

Or On Wall 5 Facing 12 00 Restart Is Here

Note For More Feel :Twisting Feet On Side Steps Matches The Beat Of The Music

Sec 2 [9 – 16] FWD TOUCH BACK TOUCH BACK TOUCH FOWD TOUCH

- 1 – 2 Step R Fwd, Touch L Back Behind R (Bending Your Head Down And Arms Out Sides)
- 3 – 4 Step L Back, Touch R Over L (Bring Arms Across Body)
- 5 – 6 Step R Back, Touch L Over R (Bending Your Head Down And Arms Out Sides)
- 7 – 8 Step L Fwd , Touch R Together (Bring Arms Sides Snap Fingers)

Sec 3 [17 – 24] ANGLED STEP TOGETHER, STEP , TOUCHES (These Steps Travel Forward) SHOOP SHOOP ARM MOVEMENTS

- 1 – 2 Step R Diag Fwd, Step L Together (Both Hands Going Forward)
- 3 – 4 Step R Diag Fwd, Scuff L Fwd)
- 5 – 6 Step L Diag Fwd, Step R Together
- 7 – 8 Step L Diag Fwd, Scuff R Fwd

These Steps Are 1 -4 The R Corner 1.30 & 5 – 8 L Corner 10.30

Sec 4 [26 – 32] STEP PIVOT, STEP TINY PIVOT X 2 , BOUNCY SIDE MAMBO

- 1 – 2 Step R Fwd, Pivot 1/8 L
- 3 – 4 Step R Fwd, Pivot 1/8 L (9.00)
- 5 & 6 Rock R Side, Recover L, Step R Together
- 7 & 8 Rock L Side, Recover R, Step L Together

Easier Option

- 5 – 8 Touch R Side, Touch R Together, Touch L Side, Touch L Together

Finishing To The Front 12th Wall Facing 9.00 Wall Dance 16 Counts Then Turn ¼ R Step R Side And Pose

Youtube Site : Annemaree Sleeth. Website : [Www.Inlinedancing.Webs.Com](http://www.Inlinedancing.Webs.Com)

Inlinedancing@gmail.com

Dance Rotates CCW to the left