

Dancin In The Street Funky- AB

COPPER **KNOB**
BY STEPHENETS

拍数: 32 墙数: 4 级数: Absolute Beginner
编舞者: Annemaree Sleeth (AUS) - February 2016
音乐: Dancing In the Street - Martha Reeves & The Vandellas : (Album: Motown Classics Gold - iTunes)



Alternate Music :

Dancin In The Street by Music David Bowie & Mick Jagger
Or The Mamas & The Pappas

Intro 16 Counts Dance Starts On Lyrics

Sec 1 [1 – 8] ANGLED FWD STEP TOUCHES FWD X 2 BACK STEP TOUCHES (K STEP)

1 – 2 Step R Diag Fwd, Touch L Together (Bending Knees For A Funky Feel For Whole Dance)
3 – 4 Step L Diag Fwd, Touch R Together (Snapping Fingers On Touches)
5 – 6 Step R Diag Back, Touch L Together
7 – 8 Facing 1.30 Step L Diag Back Turn Touch R Together, (Hands Out To Sides)

Sec 2 [9 – 16] ANGLED STEP TOGETHER STEP TOUCHES R & L

1 – 2 Facing 1.30 Step R Diag Fwd, Step L Together (Bending Knees Hands Are Crossing)
3 – 4 Facing 1.30 Step R Fwd, Touch R Together
5 – 6 Facing 10.30 Step L Diag Fwd, Step R Together
7 – 8 Facing 10.30 Step L Fwd, Touch R Together [Straighten Up]

Funky Option : You Can Bring Knees Apart Then Together Here X 4

Sec 3 [17 – 24] BACK SLIDE /TOUCH, BACK SLIDE/TOUCH, R VINE ,TOUCH OR FLICK

1 – 2 Step R Back, Slide/Touch L To R
3 – 4 Step L Back, Slide/Touch R To L
5 – 6 Step R Side, Cross L Behind R
7 – 8 Step R Side, Touch L Together (Note On Restart Change Count 8 To Step L Together)

Optional Restart Here On Wall 2 Facing 9 Wall

Sec 4 [25 – 32] SIDE BEHIND, ¼ L STEP, HITCH , HIP BUMPS X 4,

1 – 2 Step L Side, Step R Behind L
3 – 4 Turning ¼ L Step L Fwd , Hitch/Flick/Touch R (9.00)
5 – 6 Bump Hips R, Bump Hips L (Rolling Hands)
7 – 8 Bump Hips R, Bump Hips L

Alternate Steps

1 – 2 – 3 – 4 Step L Side, Flick R Behind L, 1/4 L Step R Side, Flick L Behind R
5 – 6 – 7 – 8 Hips, L, R, L Hold/Touch R Together

Alternate Rolling Right Vine Instead Of Hip Bumps

Finishing To The Front 10th Wall Facing 12.00- Dance 24 Steps And Pose

Youtube Site : Annemaree Sleeth. Website : www.Inlinedancing.Webs.Com - Inlinedancing@Gmail.Com