

Come On Joe

COPPERKNOB
STEPSHEETS

拍數: 32 牆數: 4 級數: Beginner
編舞者: Imam Wahyudi (INA) - August 2020
音樂: Come On Joe - George Strait : (Album. It Just Comes Natural)



**Note: Follow the instrumentals and you can dance (freely as you like)
as many as 32+5 steps in the slow beat of 16 count intro...as an opening
before start the main stepsheet/music beat/tempo will be faster after opening**

#1 Tag 8 counts on wall 6 facing (3:00)

SI: HALF PIVOT LEFT, SHUFFLE FWD, HALF PIVOT RIGHT, SHUFFLE FWD

- 1 Step RF fwd
- 2 Half pivot turn Left
- 3 Step RF fwd
- & Step LF next to RF
- 4 Step RF fwd
- 5 Step LF fwd
- 6 Half pivot turn Right
- 7 Step LF fwd
- & Step RF next to LF
- 8 Step LF fwd

S.II: WALKS FWD, KICK, WALKS BACK, TOUCH

- 1 Step RF fwd
- 2 Step LF fwd
- 3 Step RF fwd
- 4 Kick LF fwd
- 5 Step LF back
- 6 Step RF back
- 7 Step LF back
- 8 Touch RF toe beside LF

S.III: VINE RIGHT WITH 1/4 RIGHT, STOMP, TWIST, TOUCH

- 1 Step RF to Right side
- 2 Cross LF behind RF
- 3 Make 1/4 turn Right stepping RF fwd
- 4 Stomp LF beside RF (bend your two knees slightly down)
- 5 Twisting on the balls of both feet, move both heels to Left
- 6 Twisting to Right
- 7 Twisting to Left
- 8 Twisting to Right with bend your RF knee in place (weight on LF)

S.IV: BACK WALKS, STOMP, TWIST, TOUCH

- 1 Step RF back
- 2 Step LF back
- 3 Step RF back
- 4 Stomp LF beside RF (bend your two knees slightly down)
- 5 Twisting on the balls of both feet, move both heels to Left
- 6 Twisting to Right
- 7 Twisting to Left
- 8 Twisting to Right with bend your RF knee in place (weight on LF)

Start again...

**#Tag. At the end of wall 6 facing (3:00) add the following 8 count tag
FWD ROCK STEP, SHUFFLE BACK, ROCK BACK, SHUFFLE FWD**

- | | |
|---|--------------------|
| 1 | Step RF fwd |
| 2 | Recover on LF |
| 3 | Step RF back |
| & | Step LF next to RF |
| 4 | Step RF back |
| 5 | Step LF back |
| 6 | Recover on RF |
| 7 | Step LF fwd |
| & | Step RF next to LF |
| 8 | Step LF fwd |

Have fun - Enjoy & keep smiling

Contact: imam60387@gmail.com
