

# Amor (Love) Chachacha

COPPERKNOB  
STEPSHEETS

Compte: 32

Mur: 4

Niveau: High Improver

Chorégraphe: Harry Heng (INA) - January 2022

Musique: Amor - Ricky Martin



## I : Step Side, Close Together, Step Fwd, Fwd Locked Shuffle, Cross, Turn ¼ R Step Behind , Back Locked Shuffle

- 1 - 3 Step R To Side (1), Close L Beside R (2), Step R Forward (3)
- 4 & 5 Step L Forward (4), Locked R Behind L (&), Step L Forward (5)
- 6 - 7 Cross R Over L (6), Turn ¼ R Step L Back (7)
- 8 & Step R Back (8), Cross L Over R (&),

## II : Step Back, Recover, Kick Ball Touch, Touch In, Out, Sailor ¼ Turn R

- 1 - 3 Step R Back (1), Step L Back (2), Recover On R (3)
- 4 & 5 Kick L Forward (4), Ball Close L Beside R (&), Touch R To R Side (5)
- 6 - 7 Touch R Beside L (6), Touch R Outto R Side (7)
- 8 & Sweep R From Front To Back Step Behind Turn ¼ R (8) Step L To Side (&),

## III : Step Side, Sailor Step, Fwd Locked Shuffle, Step Fwd, Recover, Turn ¼ L Chasse

- 1 Step R To Side (1)
- 2 & 3 Sweep L From Front To Back Step L Behind R (2), Step R To Side (&), Step L To Side (3)
- 4 & 5 Step R Forward (4), Locked L Behind R (&), Step R Forward (5)
- 6 - 7 Step L Forward (6), Recover On R (7),
- 8 & Turn ¼ L Step L To Side (8), Close R Beside L (&),

## IV : Step Side, Step Together, Together, Side (R/L), Step Back, Side Together

- 1 Step L To Side (1)
- 2 & 3 Close R Together Beside L (2), Step L In Place (&), Step R To Side (3)
- 4 & 5 Close L Together Beside R (4), Step R In Place (&), Step L To Side (5)
- 6 - 7 Step R Back (6), Recover On L (7)
- 8 & Step R To Side (8), Close L Beside R (&)

## Tag : 8 Counts After Wall 3, Do The Tag Twice After Wall 6 And Wall 11

- 1 - 2& Step R To Side (1), Recover On L (2), Close R Beside L (&)
- 3 - 4& Step L To Side (3), Recover On R (4), Close L Beside R (&)
- 5 - 6& Step R Forward (5), Recover On L (6), Close R Beside L (&)
- 7 - 8& Step L Forward (7), Recover On R (8), Close L Beside R (&)

Last Wall On Wall 11, Do The Tag Twice And At The End Of The Tag Turn ¼ R For Ending Pose