

My Amor

COPPER KNOB
BY STEPHENETS

Compte: 44

Mur: 2

Niveau: Beginner

Chorégraphe: Marie Sørensen (TUR) - November 2009

Musique: Ay Amor - Semino Rossi : (Album: Einmal Ja, Immer Ja)



Intro: 36 Counts

Side step right, slide, back rock, recover, Side step left, slide, back rock, recover

- 1 – 2 Long Step right to right side, slide left beside right
- 3 – 4 Rock back left, recover
- 5 – 6 Long step left to left, slide right beside left
- 7 – 8 Rock back right, recover

Shuffle forward right, Step ½ turn right, shuffle forward left, sway, sway

- 1 & 2 Step fwd. right, step left beside right, step fwd. right
- 3 – 4 Step fwd. left, make ½ turn right (Weight on right)
- 5 & 6 Step fwd. left, step right beside left, step fwd. left
- 7 – 8 Sway to the right, left (**)

Chasse right, weave right, rock back recover

- 1 & 2 Step right to right side, step left beside right, step right to right side
- 3 – 4 Step left in front of right, step right to right side
- 5 – 6 Step left behind right, step right to right side
- 7 – 8 Rock back left, recover

Chasse left, weave left, rock back recover

- 1 & 2 Step left to left side, step right beside left, step left to left side
- 3 – 4 Step right in front of left, step left to left side
- 5 – 6 Step right behind left, step left to left side
- 7 – 8 Rock back right, recover

Kick, kick Sailor step right, Kick, kick Sailor step left

- 1 – 2 Kick right fwd. Kick right to right side
- 3 & 4 Sweep right behind left, step left to left side, step right beside left
- 5 – 6 Kick left fwd. kick left to left side
- 7 & 8 Sweep left behind right, step right to right side, step left beside right

Step ½ turn left, Step ½ turn left

- 1 – 2 Step Fwd. right, make ½ turn left
- 3 – 4 Step Fwd. right, make ½ turn left

Tag & Restart: ()**On wall 4, after Count 16 (Facing 12 O`clock) – Dance the following 4 Counts:

- 1 – 2 – 3 – 4 Sway right. Left, right. Left

Start again on Count 1.

Floorsplit to “Ay Amor”

E.mail: cowgirl@esenet.dk

Website: www.sunshine-cowgirl-linedance.dk