

Ay Amor

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Count: 44 **Wall:** 4 **Level:** Beginner / Intermediate

Choreographer: Ria Vos (NL) www.dansenbijria.nl

Music: "Ay Amor" Semino Rossi - Album: Einmal Ja, Immer Ja

Intro: 36 counts

Side, Drag, Ball-Walk Walk, Rock Fwd, Rec, Triple ½ Turn R

- 1-2** Step R Big Step to Right Side, Drag L Next to R (No Weight)
&3-4 Step on Ball of L Next to R, Walk Fwd R, L
5-6 Rock Fwd on R, Recover on L
7&8 Shuffle ½ Turn Right Stepping R,L,R (6:00)

¼ Turn R Step Side, Drag, Ball-Walk Walk, Rock Fwd, Rec., Triple Full Turn L

- 1-2** Turn ¼ Right Step L Big Step to Left Side, Drag R Next to L (No Weight) (9:00)
&3-4 Step on Ball of R Next to L, Walk Fwd L, R
5-6 Rock Fwd on L, Recover on R
7&8 Triple Full Turn Left on the Spot Stepping L,R,L***Tag & Restart Point (9:00)

Rock Fwd, Rec., Shuffle ½ Turn R x2, ¼ Turn R Step Side, Drag

- 1-2** Rock Fwd on R, Recover on L
3&4 Shuffle ½ Turn Right Stepping R,L,R (3:00)
5&6 Shuffle ½ Turn Right Stepping L,R,L (9:00)
7-8 Turn ¼ Right Step R Big Step to Right Side, Drag L Next to R (No Weight) (12:00)

Step, Lock, Step-Lock-Step (Turning ½ Turn Left)

- 1-2** Step Fwd on L, Lock R Behind L
3&4 Step Fwd on L, Lock R Behind L, Step Fwd on L (6:00*)

***Note: Gradually Turn ½ Left on count 1-4**

Step Fwd, Hold, & Rock Fwd, Rec., Step Back, Hold, & Rock Back, Rec.

- 1-2** Step Fwd on R, Hold
&3-4 Step on Ball of L Next to R, Rock Fwd on R, Recover on L

5-6 Step Back on R, Hold

&7-8 Step on Ball of L Next to R, Rock Back on R, Recover on L

Full Turn L, Ball-Cross $\frac{1}{4}$ Turn L, Monterey $\frac{1}{2}$ Turn R, Cross Shuffle

1-2 Turn $\frac{1}{2}$ Left Step Back on R, Turn $\frac{1}{2}$ Left Step Fwd on L (6:00)

&3-4 Turn $\frac{1}{4}$ Left Step on Ball of R Slightly to Right Side, Cross L Over R, Point R to Right Side (3:00)

5-6 Turn $\frac{1}{2}$ Right Step R Next to L, Point L to Left Side (9:00)

7&8 Cross L Over R, Step R to Right Side, Cross L Over R

Tag & Restart: On wall 4 After Count 16 (12:00), dance the following 4 counts

1-2 Rock Fwd on R, Recover on L

3-4 Turn $\frac{1}{4}$ Right Step R to Right Side, Step L Together (3:00)

Start Again on Count 1