

Simply Irresistible

Compte: 32

Mur: 4

Niveau: Intermediate



Chorégraphe: Alan "Renegade" Livett (UK), Jo Thompson Szymanski (USA), John Robinson (USA) & Robyn-April Rivard-Darby (USA)

Musique: Simply Irresistible - Robert Palmer

RIGHT KICK-BALL-CHANGE, STOMP, FAN, REPEAT WITH LEFT

- 1 Kick right foot across in front of left
- &2 Rock slightly to right side on ball of right, replace weight to left foot
- 3-4 Stomp right foot across in front of left with right toe turned in, fan right toe out
- 5-8 Repeat above 4 counts starting with left foot

CROSS ROCK, STEP, SHUFFLE RIGHT, CROSS ROCK, STEP, SHUFFLE ¼ TURN LEFT

- 1-2 Rock right foot across in front of left, replace weight back to left foot
- 3&4 Step right to right side, step together with left, step right to right side
- 5-6 Rock left foot across in front of right, replace weight back to right foot
- 7&8 Step left to left side, step together with rm turn ¼ left, step forward with left

SCUFF, CROSS, BACK, SIDE, FRONT, SHUFFLE RIGHT, ROCK, STEP

- 1 Scuff forward with right heel
- 2 Step right foot across in front of left
- 3&4 Step back with left, step right to right side, step left foot across in front of right
- 5&6 Step right to right side, step together with left, step right to right side
- 7-8 Rock back with ball of left foot, replace weight forward to right foot

To simplify, you can replace those last 4 counts with **step left to side, step right together, step left to side, step right together**.

SYNCOPATED CHASSE' LEFT, ROCK LEFT, RECOVER, SAILOR SHUFFLE

- 1-2 Step left to left side, hold
- &3-4 Step right beside left, step left to left side, hold
- &5 Step right beside left, rock to left side with left foot
- 6 Replace weight to right foot
- 7&8 Step left foot crossed behind right, rock ball of right to right side, step left foot centered under body

As an easier variation, counts 1-4 above can be done :

Step left to left side, step together with right, step left to left side, step together with right.
Then continue with counts 5-8 as normal.

REPEAT
