

Web site: www.linedancermagazine.com

E-mail: admin@linedancermagazine.com

## **A Dollar**

32 Count, 2 Wall, Intermediate Choreographer: Forty Arroyo (USA) June 2013 Choreographed to: I Need A Dollar by Aloe Blacc

## Start dancing on lyrics

7&8

1-2&3 4&5& 6&7& 8&	WALK, BALL STEP, ROCKING CHAIR, JAZZ, TOUCH TWICE WITH ¼ RIGHT Step right forward, step left forward, rock right side, recover to left Cross/rock right over, recover to left, rock right diagonally back, recover to left Cross right over, step left back, step right side, step left together Touch right together, turn ¼ right and touch right together (3:00)
1-2 3&4 5&6& 7& 8& Tag an	STEP RIGHT FORWARD, LEFT, CROSS, STEP, STEP. CROSSING SHUFFLE, CROSS, BALL, SIDE STEP, TOUCH Step right forward, step left forward Cross right over, step left back, step right slightly side Crossing chassé left-right-left, step right side Cross left over, step right together Step left side, touch right together d restart happens here
1-2 3 4&5 &6& 7-8	STEP, ¼ TOUCH, SIDE, SYNCOPATED SAILORS, SWAY RIGHT, LEFT Step right forward, turn ¼ right and sweep/touch left together (bend both knees) Step left side and swivel right toe out Right sailor step Left sailor step Rock right side and hip right, recover to left and hip left (bounce heels while swaying) (6:00)
1&2 3&4 5&6 7&8	SHUFFLE FORWARD, ½ CHASE TURN, REPEAT Chassé forward right-left-right Step left forward, turn ½ right (weight to right), step left forward Chassé forward right-left-right Step left forward, turn ½ right (weight to right), step left forward
1-2 3&4 5-6 7&8 9-12	Danced after 3 rotations (6:00).  Danced after 16& counts of the 6th rotation. Turn ½ right and do the tag at 12:00  WALK FORWARD, FORWARD COASTER, WALK BACK, COASTER STEP, HIP SWAYS  Step right forward, step left forward  Step right forward, step left together, step right back  Step left back, step right back  Left coaster step  Hip right, hip left, hip right, hip left
<b>ENDING</b> For perfect ending at 12:00, execute a full turn right on 7&8 instead of ½ turn	

Turn  $\frac{1}{2}$  right and step left back turn  $\frac{1}{2}$  right and step right forward, step left forward