

# Radio Song

**COPPER** KNOB  
BY SHEETS

Compte: 32

Mur: 4

Niveau: ultra-Beginner/Beginner

Chorégraphe: Martine Canonne (FR) - July 2019

Musique: Tank Of Gas And A Radio Song - Travis Denning



I dedicate this choreography to Nathalie and her program "Country In The City" on Radio Cité in Geneva.

Start : 16 counts - 1 Restart, 1 Final

## [1 – 8] TRIPLE STEP R & L, ROCK STEP, BACK R & L

- 1 & 2 Step RF forward, step LF next to RF, step RF forward (Option : Wizzard R)
- 3 & 4 Step LF forward, step RF next to LF, step LF forward (Option : Wizzard L)
- 5 – 6 Step RF forward, recover onto LF
- 7 – 8 Step RF back (Style : turn the tip of the LF outward), step LF back (Style : turn the tip of the RF outward)

## [9 – 16] TRIPLE BACK R & L, ROCK BACK, WALK R & L

- 1 & 2 Step RF back, step LF next to RF, step RF back (Option : Triple back lock)
- 3 & 4 Step LF back, step RF next to LF, step LF back (Option : Triple back lock)
- 5 – 6 Step RF back, recover onto LF
- 7 – 8 Step RF forward, step LF forward

**\*\* RESTART here walls 3 \*\***

## [17 – 24] SIDE ROCK w/SWAYS R&L, TRIPLE SIDE R, SIDE ROCK w/SWAYS L&R, TRIPLE ¼ L

- 1 – 2 Step RF to right side with sway right, recover onto LF with sway left
- 3 & 4 Step RF to right side, step LF next to RF, step RF to right side
- 5 – 6 Step LF to left side with sway left, recover onto RF with sway right
- 7 & 8 Step LF to left side, step RF next to LF, turn ¼ left stepping LF forward (09 :00)

## [25 – 32] STEP, TOUCH, TRIPLE BACK L, BACK R, TOUCH, TRIPLE STEP L

- 1 – 2 Step RF forward, touch toe LF behind RF (Style : touch the tip of the hat with your right hand)
- 3 & 4 Step LF back, step RF next to LF, step LF back (Option : Triple back lock)
- 5 – 6 Step RF back, touch toe LF across RF (Style : turn your head to the right & touch the tip of the hat with your right hand)
- 7 & 8 Step LF forward, step RF next to LF, step LF forward (Option : Triple step lock)

**\*\* FINAL : finish your dance after 2 triple step forward**

<http://danseavecmartheherve.fr/>