

Stand Together

Compte: 32

Mur: 4

Niveau: Improver / Intermediate

Chorégraphe: Guerric Auville (FR) - November 2011

Musique: When We Stand Together - Nickelback



WALK, WALK, ROCK & ½ TURN, FUNKY WALKS, BEHIND SIDE CROSS

- 1 . RF Step Forward
- 2 . LF Step Forward
- 3 . RF Rock Step Forward
- & LF Recover
- 4 . RF ½ turn right Step Forward
- 5 . LF Funky Step Forward
- 6 . RF Funky Step Forward
- 7 . LF Cross behind RF
- & . RF Step side
- 8 . LF Cross over RF

TOUCH & TOUCH, ¼ TURN, RONDE ¾ TURN, CROSS & HEEL, CROSS SHUFFLE

- 1 . RF Touch R
- & . RF Together
- 2 . LF Touch L
- & LF Together
- 3 . RF Touch R
- & RF ¼ turn right step forward (Prep Turn)
- 4 . LF ¾ turn right ronde from back to front
- 5 . LF Cross over RF
- & RF Step side
- 6 . LF L heel forward in L diagonal
- & LF Together
- 7 . RF Cross over LF
- & LF Step side
- 8 . RF Cross over LF

SWIVELS & ½ TURN, COASTER STEP, TURN, TOUCH, SIDE SHUFFLE

- 1 . BF Swivel both heels to right
- & BF Swivel both heels back
- 2 . BF Swivel both heels to R with ½ turn left (finish with weight on RF)
- 3 . LF Step back
- & RF Step next to LF
- 4 . LF Step forward
- 5 . ½ turn right
- 6 . LF Touch beside RF (**)
- 7 . LF Step left side
- & RF Step next to LF
- 8 . LF Step left side (*)

CROSS, SIDE, HEEL SWIVELS, HEEL BALL CROSS, SIDE, CROSS, ¾ TURN

- 1 . RF Cross over LF
- 2 . LF Step left side
- 3 . RF heel in
- & RF heel back

- 4 . LF heel in
- & LF heel back
- 5 . RF heel diagonally right forward
- & RF step next to LF
- 6 . LF Cross over RF
- & RF Step right side
- 7 . LF Cross behind RF
- 8 . LF $\frac{3}{4}$ turn left on LF (finish weight on LF)

Restart and TAG:-

***3rd Wall - Restart: After 24 counts, Touch RF next to LF (on & count) and restart from the beginning**

****7th Wall - TAG : After 22 counts, Tag 4 counts :**

- 1 . LF Kick forward
- & LF Step left side
- 2 . RF Step right side
- & Bend both knees lifting heels
- 3 . Press both heels to floor
- & Both toes in
- 4 . Both heels in
- & Both toes in (finish with weight on LF)

Start Again
