Take Me Away



Count: 32 Wall: 4 Level: Improver

Choreographer: Annette Haslund (DK) - February 2015

Music: Cowboy Take Me Away - The Chicks: (Album: Fly - iTunes)



Intro (32 count)

R SIDE SLIDE, L BACK ROCK, L SIDE SLIDE, R BACK ROCK, SIDE BEHIND SIDE, CROSS & CROSS,

TOE TAP

1 - 2& Step R to R side, slide L toward R, rock back on L, recover R
3 - 4& Step L to L side, slide R toward L, rock back on R, recover L

5 - 6& Step R to R side, slide L behind R, step R to R side

7&8& Cross L over R, step R to R side, Cross L over R, tap R toe behind L * (12 o'clock)

*Restart Wall 2

R BACK SIDE CROSS, TOE TAP, L BACK SIDE STEP, STEP 1/4 PADDLE TURN, SWAY X2

1&2& Step R back, step L to L side, cross R over L, (Coaster cross) tap L toe behind R

3&4 Step L back, step R to R side, cross L over R (Coaster step)

5 - 6 Step R forward, paddle ¼ turn L (9 o'clock)

Styling: Sway R hip to R while 1/4 turn paddle, sway L hip to L while recover weight on L

7 - 8 Sway R hip to R, sway L hip to L (3 o'clock)

R ROCK STEP, R SIDE ROCK, BEHIND SIDE CROSS, L CHASSE, R 1/4 TURN SAILOR STEP

1&2& Rock R forward, recover on L, rock R to side, recover on L

3&4 Step R behind L, step L to L side, cross R over L
5&6 Step L to L side, step R together, step L to L side

7&8 1/4 turn R stepping R behind L, step L to L side, step R slightly forward * (12 o'clock)

*Tag + Restart Wall 8

L MAMBO STEP, R COASTER STEP, L STEP 1/4 TURN, L KICK BALL TOUCH

1&2 Rock L forward, recover on R, step L back
3&4 Step R back, step L together, step R forward *
5 - 6 Step L forward, R ¼ turn (weight on R) (3 o'clock)
7&8 Kick L forward, recover on L, touch R in place

* Ending Wall 12

RESTART THE DANCE AND HAVE FUN

RESTART: * On Wall 2: Restart the dance after count 8& (3 o'clock)

TAG + RESTART: * On Wall 8: After count 24 add one step forward:

& Step L forward

RESTART the dance

ENDING * On Wall 12: After count 28 replace the rest of the dance with:

5-6-7 Walk Left, Right make a $\frac{1}{4}$ turn Left.

Contact: ahfpost-dance@yahoo.dk