

Will You Take Me Home

LINEDANCE.COM

Count: 32 **Wall:** 4 **Level:** Intermediate - Non-Country WCS

Choreographer: Therese Johnsson - July 2018 - Sweden

Music: Jess Glynne - Take Me Home, Album; I Cry When I Laugh, 4.25 Minutes

Count in 16 counts - The dance begins with a 16 counts intro, following dance 32 counts,

four walls dance, Non Country.

INTRO: 16c

[1-8] walk forward R-hold, L-hold, R-hold, L-hold

1,2step RF, Hold (12.00)

3,4step LF, Hold

5,6step RF, Hold

7,8step LF, hold

[9-16] step-turn-step, left shuffle forward, step turn 1/2 left, cross RF over LF, full turn

1&2step RF, turn 1/2 left LF(06.00), step RF

3&4shuffle L-R-L

5,6step RF, turn 1/2 left LF(12.00)

7,8&cross RF over LF, full turn (Weight on LF)

DANCE 32c

[1-8] walk R-L, anchor step, back L-R, sweep 1/4 turn, behind-side-cross

1,2step RF, Step LF

3&4step RF behind LF, recover LF, recover RF

5,6step back LF, step back RF(sweep LF)

7&8 1/4 turn left-LF behind RF(09.00), side RF, cross LF over RF

[9-16] rock side/recover-cross, turn 1/4 right-turn 1/2 step RF forward-step, run back back(sweep), behind-side-cross

1&2 rock RF to right, recover on LF, cross RF over LF

3&4 turn 1/4 right and step LF back, turn 1/2 right step RF forward(06.00)step LF forward

5&6 run back R-L-R

7&8 (sweep) LF behind RF, RF to right side, LF cross over RF

[17-24] rock/recover-cross, 1/4 step back-turn 1/2 step-step, hip bump turning 1/2 left, hip bump turning 1/2 left

1&2 rock RF to right, recover LF, cross RF over LF

3&4 turn 1/4 step LF back, step 1/2 RF forward, step LF forward(03.00)

5,6 step R toe forward lifting right hip and step down on RF turning 1/2 left

7,8 turn 1/2 left stepping L toe forward lifting left hip, step down on LF

[25-32] step-turn 1/2-step, shuffle L-R-L, step- turn 1/2 left, cross RF over LF, full turn

1&2 step RF, turn left LF, step RF(09.00)

3&4 shuffle L-R-L

5,6 step RF, turn 1/2 left LF(03.00)

7,8 & cross RF over LF, full turn left ending weight on LF

Therese Johnsson, Sweden - johnsson@telia.com