

Make An X**INTERMEDIATE**

32 Count 4 Walls

Choreographed by: TeeKay

Choreographed to: That's The

Way To Make An Ex by Mark Chesnutt

-
- 1** **Walk, Walk, Mambo cross, Step, 1/4 R Step, Cross step, Mambo 1/4 R**
1,2 RF walk forward, LF walk forward (with attitude!)
3 & 4 RF rock to right side, weight back on LF, RF cross in front of LF
5 & 6 LF step to left side, make 1/4 turn right and RF step to right side, LF cross over RF (03:00)
7 & 8 RF rock to right side, weight back on LF, make 1/4 turn right and RF step back (06:00)
- 2** **Kick, Step, Kick, Step, Kick, Mambo step, Mambo 1/4 R, Step, Pivot Step**
& 1 & 2 LF kick forward, LF step next to RF, RF kick forward, RF step next to LF
& 3 & 4 LF kick forward, LF rock back, weight back on RF, LF step forward
5 & 6 RF rock forward, weight back on LF, make 1/4 turn right and RF step forward (09:00)
7 & 8 LF step forward, LF+RF make 1/2 turn right, LF step forward (03:00)
- 3** **Lock step, Scuff, Lock step, Scuff, Lock step back, Kick, Lock step back, Kick**
1 & 2 & RF step forward, LF lock behind RF, RF step forward, LF scuff forward
3 & 4 & LF step forward, RF lock behind LF, LF step forward, RF scuff forward
5 & 6 & RF step back, LF lock in front of RF, RF step back, LF kick slightly forward
7 & 8 & LF step back, RF lock in front of LF, LF step back, RF kick slightly forward
- 4** **Step, Touch, Step, Touch, Step, Touch, Step, Step, Step, Touch, Step, Touch, Step, Touch, Step, Step (Make an X)**
1 & RF step forward diagonal right, LF touch next to RF
2 & LF step diagonal back left, RF touch next to LF
3 & RF step back diagonal right, LF touch next to RF
4 & LF step diagonal left forward, RF step next to LF
5 & LF step diagonal left back, RF touch next to LF
6 & RF step diagonal right forward, LF touch next to RF
7 & LF step diagonal left forward, RF touch next to LF
8 & RF step diagonal right back, LF step next to RF (03:00)

(you should be making the letter X on the floor while doing these steps !)

Restart **During the 4th wall there is a restart after count 16 (Pivot Step); just start once again on count 1**