

Try

拍数: 32 墙数: 2 级数: Phrased Intermediate
编舞者: Indahwati Rahardja (INA) & Rex Chuan (USA) - February 2022
音乐: Try - Colbie Caillat



Sequence: ABABAABAABBAABA

Start: After 16 counts, with vocal

Part A: 16c

S1: Cross Rock, Recover, Side, Sway x2, Forward, Pivot Turn, Turn & Back, Sailor Step, Night Club

- 1&2&3 Cross rock RF, recover, step RF R, sway L, sway R
4&5&6 Rock fwd, recover while making R half turn* , R half turn* (* the two half turns can be skipped together as a easier option) and step LF backward and sweep RF backwards, cross RF behind LF, step LF L (facing 12:00)
7 8& Step RF R, step LF behind RF, cross RF (facing 12:00)

S2: Side & Together x3, Back Rock, Recover, Turn&Back, Back Sweep&Cross x3, Side

- 1&2&3& Step LF L, tap RF together, R quarter turn and step RF R, tap LF together, R quarter turn and step LF L, tap rf together (facing 6:00)
4& Rock RF backwards, recover
5 6 L half turn and step RF backwards and sweep LF backwards, cross LF behind RF and sweep RF backwards (facing 12:00)
7 8& Cross RF behind LF and sweep LF backwards, cross LF behind RF, step RF R while making R 1/8 turn to start Part B* (facing 1:30)

(*modification note: in case of connecting to Part A, instead of stepping RF R on "&" count, hitch RF to start Part B facing 12:00)

Part B: 16c

S1: Walk Fwd Diagonal, Walk Backward, Shuffle Fwd Flick 1/2 Turn L, Knee in, out

- 1&2 LF step fwd, RF step fwd, LF step fwd (facing 1.30)
3&4 RF step backwards, LF step backwards, RF step backwards
5&6 LF step fwd, RF step together, LF step fwd flick 1/2 turn L (facing 7.30)
7, 8 R knee in, out

S2: Cross, Side Step, Together (x2 R, L) , Rock, Recover, Side Step, Hold

- 1&2 RF Cross over L, 1/8 turn R LF step side, RF close together (facing 9.00)
3&4 LF cross over R, 1/4 turn L RF step side, LF close together (facing 6.00)
5,6& RF rock fwd, LF recover, RF together
7,8 LF Big side step , hold (**modification note:in case of connecting to Part B, sway right and turn 1/8 right to start another Part B with LF)

Enjoy The Dance!