

Darlin If You Ever

拍數: 48 牆數: 2 級數: Improver waltz
編舞者: Etere Betty George (NZ) - May 2017
音樂: Darlin If You Ever - Darrell Data



Start on vocals

SEC 1: Cross-Recover-Side-Cross, ¼ Turn & Step Back -Step back-Recover

1-2&3 Cross R over L, recover on L, step R to side, cross L over R
4-5-6 Turn ¼ left & step R back, step L back, recover on R [9.00]

SEC 2: ½ Turn - ½ Turn Triple Step ¼ Pivot Cross

1-2&3 Turn ½ right & step L back, turn ½ right & triple step R.L.R.
[Easy Option: [1] - Step L fwd, [2&3] – step fwd & triple step R.L.R.]
4-5-6 Step L fwd, ¼ pivot right, cross L over R [12.00]

SEC 3: ¼ Turn - ¼ Turn-Together-Forward Forward Waltz R.L.R.

1-2&3 Turn ¼ left & step R back, turn ¼ left & step L to side, step R tog. step L fwd
4-5-6 Waltz fwd R.L.R. [6.00]

SEC 4: Step Back-Coaster Step ¼ Pivot Cross

1-2&3 Step L back, step R back, step L tog., step R fwd
4-5-6 Step L fwd, ¼ pivot right, cross L over R [9.00]

SEC 5: ¼ Turn – ¼ Turn-Together-Forward Forward Waltz R.L.R.

1-2&3 Turn ¼ left & step R back, turn ¼ left & step L to side, step R tog. Step L fwd
4-5-6 Waltz fwd R.L.R. [3.00]

SEC 6: ½ Turn – ¾ Triple Turn Sway L.R.L.

1-2&3 Turn ½ left & step L fwd, turn ¾ left as you triple step R.L.R.
[Easy Option: Side-Cross & Cross – [1] -Turn ¼ left & step L to side, [2&3] - Cross R over L, step L to side, cross R over L]
4-5-6 Sway to side L.R.L. [12.00]

SEC 7: Forward Waltz R.L.R ½ Turn Waltz

1-2-3 Waltz fwd R.L.R.
4-5-6 Step L back, ½ turn right & step R fwd, step L tog. [6.00]

SEC 8: Forward Waltz R.L.R. Full Turn To Side

1-2-3 Waltz fwd R.L.R.
4-5-6 Turn ¼ left & step L fwd, turn ½ left & step R back, turn ¼ left & step L to side]
[Option : [4-5-6] - Sway L.R.L.]

Restart On Wall 3 – dance up to Sec 3 : [1-2&3] then do the following -
[4] Step R fwd - [5&6] – Step fwd & triple step L.R.L. - then restart the dance

Ending At the end of Wall 5 [you'll be facing 6.00]- add – Fwd-Recover- ½ Turn-Side & Drag

1-2-3-4 Step R fwd, recover on L, turn ½ right & step R fwd, step L to side dragging R to L