











Ain't Always Roses

32 Count, 4 Wall, Improver Choreographer: Trine Haukø Lund (NO) Apr 2018 Choreographed to: Hard Not To Love It by Steve Moakler

S1:	Fwd R-L, rock, recover, step back, step backw L-R, coaster L
1&2&	Step RF forward with heel toe, step LF forward with heel toe 12
3&4	Rock RF forward, recover on LF, step RF backwards 12
5&6&	Step LF backwards with toe heel, step RF backwards with toe heel 1

7&8 Step LF backwards, step RF next to LF, step LF forward 12

Restart after count 3&4&* in wall 5 and 8

S2:	Shuffle fwd R, step 1/2 turn R, monterey 1/2 R	
1&2	Step RF forward, step LF next to RF, step RF forward 12	
3&4	Step LF forward, turn 1/2 R and recover on RF, step LF forward 6	
5&6&	Touch RT to R, step RF next to LF and turn 1/4 R, touch LT to L, step LF next to RF 9	
7&8&	Touch RT to R, step RF next to LF and turn 1/4 R, touch LT to L, step LF next to RF 12	
Restart here in wall 3		
S3:	Rhumba box, side, cross, side, coaster 1/4 R	

S4·	Rock recover step back coaster I step touch backw R-I -R-I
7&8	Cross LF behind RF, turn 1/4 R and step RF forward, step LF forward 3
5&6	Step RF to R, step LF in front of RF, step RF to R 12
3&4	Step LF to L, step RF next to LF, step LF backwards 12
1&2	Step RF to R, step LF next to RF, step RF forward 12

S4:	Rock, recover, step back, coaster L, step touch backw R-L-R-L
1&2	Rock RF forward, recover on LF, step RF backwards 3
3&4	Step LF backwards, step RF next to LF, step LF forward 3
5&6&	Step RF backwards, touch LT next to RF, step LF backwards, touch RT next to LF* 3
7&8&	Step RF backwards, touch LT next to RF, step LF backwards, touch RT next to LF* 3

^{*} Handclap on the touches (optional)
Restarts There are 3 restarts
Restart in wall 3 after section 2, facing 6.
Restart in wall 5 and 8 in section 1 after count 3&4&*, facing 9 and 3

*Note to the second and third restart. Add an & count to end on LF.

Linedancer, 166 Lord Street, Southport, United Kingdom, PR9 0QA

Tel: +44 (0)1704 392300 Fax: +44 (0)871 900 5768 charged at 10p per minute