

Ding Dong Song

拍数: 48 墙数: 0 级数: Phrased Improver
编舞者: Dwi Astutiningsih (INA) - June 2020
音乐: Ding Dong, Sing My Song - Michael English



Sequence : A,B,A,A{16},RESTART,A,B, A,A,A,A
Start the dance when singer sing a song

[A]

Section 1 : STEP FWD R L, MAMBO RIGHT,STEP BACK L R, COASTER STEP

1 2 RF step fwd,LF step fwd
3 & 4 RF step fwd, Recover on LF, RF step back
5 6 LF step back, RF step back
7 & 8 LF step back, RF beside LF, LF step fwd

Section 2 : BOTAFOGO, JAZZ BOX ¼ TURN RIGHT

1 & 2 RF across LF,LF step to L, RF step to R
3 & 4 LF across RF, RF step to R, LF step to L
5 6 RF across LF, LF step back turn ¼ R (03.00)
7 8 RF step to R, LF acrossRF

Section 3 : DIAGONAL SHUFFLE FWD R, LF POINT L, TOUCH LF BESIDE RF, DIAGONAL SHUFFLE FWD L,RF POINT R,TOUCH RF BESIDE LF

1 & 2 RF step diagonal fwd R, LF beside RF, RF step diagonal fwdR
& 3 & LF beside RF,LF touch point L facing (4.30), LF touch beside RF
4 & LF step diagonal fwd , RF beside LF
5 & 6 LF step diagonal fwd to L,RF beside LF, LF step to L
& 7 & RF touch beside LF facing (1.30), LF point L, LF touch beside RF
8 & RF point to R, RF beside LF facing (03.00)

Section 4 :KICK STEP BACK LR, FLICK OUT R L , JAZZ BOX TURN ¼ R

1 & 2 LF kick fwd, LF step back, RF kick fwd
& 3 & 4 RF step back, LF kick out to L, LF beside RF, RF kickout to R
5 6 RF across LF, LF step back turn¼ to R
7 8 RF step to R, LF beside RF

[B]

Section 1 : SWIVEL,MONTEREY ¼ TURN RIGHT,MAMBO CROSS R L

1 & 2 & Both Of Heel Out,both of heel IN,both oh heel OUT,both of heel IN
3 & 4 & RF point to R,RF beside LF Turn ¼ R, LF point to L, LF beside RF
5 & 6 RF step to R, Recover on LF, RF across LF
7 & 8 LF step to L,Recover on RF, LF across RF

Section 2 : CHARLESTON R L, CHASSE TURN ¼ R, FORWARD SHUFFLE

1 2 Sweep and touch R toe fwd,sweep and step back on R
3 4 Sweep and touch L toe fwd, sweep and step back on L
5 & 6 RF step to R, LF beside RF,RFTurn ¼ to R
7 & 8 LF step fwd, RF beside LF, LF step fwd

There is step change on 6 o'clock after phrase A (16 count) just doing jazzbox turn ½ than do restart (A) at 12.00 oclock

