Living In A Crazy World
www.linedancerweb.com www.linedancefoundation.com
www.kingshilldanceholidays.com.

32 Count 4 Wall Beginner Level Dance.
Choreographed by: Wolfgang Marten (DE) \& Pia Schmid-Marten (DE) Mar 2024

Choreographed to: Crazy World by DJ BoBo Intro: 16 Counts. Start at approx 14 secs.

Remember to Vote for your favourite dances in the Linedancer Charts.

## SEC 1 DIAGONALLY SHUFFLE, DIAGONALLY SHUFFLE, JAZZ BOX ¼ TURN

1\&2 RF step diagonally $R$ forward, LF close to RF, RF step diagonally $R$ forward
3\&4 LF step diagonally $L$ forward, $R F$ close to $L F$, LF step diagonally $L$ forward
5-6 RF cross over RF, LF step back
3-4 $\quad$ RF $1 / 4$ Turn R step R, LF step forward (3:00)
SEC 2 SIDE MAMBO CROSS, SIDE MAMBO CROSS, STEP, $1 / 4$ PIVOT, STEP, $1 ⁄ 4$ PIVOT
1\&2 RF step R, Recover on LF, RF Cross over LF
$3 \& 4$ LF step L, Recover on RF, LF Cross over RF
5-6 RF step forward, $1 / 4$ Turn $L$ (weight on LF) (12:00)
7-8 RF step forward, $1 / 4$ Turn L (weight on LF) (9:00)
SEC 3 SYNCOPATED V-STEP, HIP ROLL, SYNCOPATED V-STEP BACK, HIP ROLL
\&1\&2 RF step diagonally R forward, LF step L, RF step diagonally $R$ back, LF step next to RF
3-4 Full Hip Roll starting and ending on LF
\&5\&6 RF step diagonally $R$ back, LF step L, RF step diagonally $R$ forward, LF step next to RF
7-8 Full Hip Roll starting and ending on LF

SEC 4 CROSS MAMBO, CROSS MAMBO, BACK POINT, BACK TOUCH
1\&2 RF cross over LF, Recover on LF, RF step R
3\&4 LF cross over RF, Recover on RF, LF step L
5-6 RF step back, LF point to L
7-8 LF step back, RF touch

Tag At the end of Wall 6
DIAGONALLY SHUFFLE, DIAGONALLY SHUFFLE, JAZZ BOX $1 ⁄ 2$ TURN
1\&2 RF step diagonally $R$ forward, LF close to RF, RF step diagonally $R$ forward
3\&4 LF step diagonally L forward, RF close to LF, LF step diagonally L forward
5-6 RF cross over RF, LF step back
RF $1 / 2$ Turn R step R, LF step forward

DIAGONALLY SHUFFLE, DIAGONALLY SHUFFLE, JAZZ BOX ½ TURN
RF step diagonally $R$ forward, $L F$ close to $R F, R F$ step diagonally $R$ forward
LF step diagonally $L$ forward, $R F$ close to $L F$, $L F$ step diagonally $L$ forward
RF cross over RF, LF step back
RF $1 / 2$ Turn R step R, LF step forward

