

All Downhill From Her



www.linedancerweb.com www.linedancefoundation.com www.kingshilldanceholidays.com. 48 Count 4 Wall Improver Level Dance.

Choreographed by: Marianne Van Der Toorn Vrijithoff (NL) May 2024

Choreographed to: All Downhill From Her by Clay Hollis

Intro: 16 Counts. Start at approx 12 secs.

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

SEC 1 1-2 3&4 5-6 7-8	CROSS, SIDE, WEAVE, SIDE ROCK, CROSS SHUFFLE RF cross over LF, LF step to L side RF cross behind LF, LF step to L side, RF cross over LF LF rock to L side, RF recover LF cross over RF, RF step to R side, LF cross over RF
Restart	Here on Wall 3
SEC 2 1-2 &3-4 5&6 7&8	1/4 BACK, DRAG, STEP TOGETHER, WALK, WALK, SHUFFLE 1/2, SHUFFLE 1/2 RF 1/4 turn L, step back, LF drag next to RF (9.00) LF weight on LF, RF walk fwd, LF walk fwd RF 1/4 turn L step to R side, LF step together, RF 1/4 turn L step fwd (3.00) RF 1/4 turn L step to L side, LF step together, RF 1/4 turn L step back (9.00)
SEC 3 1-2 3&4 5-6 7&8	CROSS, BEHIND, CHASSE, CROSS, BEHIND, CHASSE 1/4 RF cross over LF, LF step back RF step to R side, LF tap toe next to RF, RF step to R side LF cross over RF, RF step back LF step to L side, RF step together, LF 1/4 turn L, step fwd (6.00)
SEC 4	CROSS, POINT, CROSS, POINT, JAZZ BOX CROSS
1-2 3-4 5-6 7-8	RF cross over LF, LF tap toe to L side LF cross over RF, RF tap toe to R side RF cross over LF, LF step back RF step to R side, LF cross over RF
3-4 5-6	LF cross over RF, RF tap toe to R side RF cross over LF, LF step back
3-4 5-6 7-8 SEC 5 1-2	LF cross over RF, RF tap toe to R side RF cross over LF, LF step back RF step to R side, LF cross over RF STEP, SLIDE, ROCK BACK, TOE STRUT, CROSS TOE STRUT RF big step to R side, LF drag towards RF, weight on RF
3-4 5-6 7-8 SEC 5 1-2 3-4	LF cross over RF, RF tap toe to R side RF cross over LF, LF step back RF step to R side, LF cross over RF STEP, SLIDE, ROCK BACK, TOE STRUT, CROSS TOE STRUT RF big step to R side, LF drag towards RF, weight on RF LF rock back, RF recover

