# The Truth Don't Lie



编舞者: Janny Grabec (CAN) - February 2023

音乐: The Truth Don't Lie - Heartland on CBC: (iTunes)



Intro: 32 counts - Start on lyric "This Story" 1 Restart & 1 Tag at end of dance

## RT LOCKING SHUFFLE, LT LOCKING SHUFFLE, STEP, 1/4 TURN, CROSS, LT SIDE ROCK & CROSS

1 & 2	Step forward on R, Lock-step L behind R, Step forward on R
3 & 4	Step forward on L, Lock-step R behind L, Step forward on L
5 & 6	Step forward on R, Pivot 1/4 turn L on to L, Cross step R over L
7 & 8	Rock-step L to L side, Recover weight on R, Cross step L over R

#### RT RUMBA FWD, LT RUMBA BACK, RT SHUFFLE BACK, LT COASTER STEP

1 & 2 Step R to R side, Step L beside R, Step forward on R

### Tag here on Wall 7 to finish, see below

3 & 4	Step L to L side, Step R beside L, Step back on L

5 & 6 RT shuffle back stepping R, L, R (Option: can be done as locking shuffle back)

7 & 8 Step back on ball of L, Step ball of R beside L, step slightly forward on L

Restart here on Wall 6

#### RT CROSS, POINT, LT CROSS, POINT, RT VAUDEVILLE, LT VAUDEVILLE, STEP, 1/4 TURN

1&2&	Cross step R over L, Point L to L side, Cross step L over R, Point R to R side
3&4&	Cross step R over L, Step L to L side, Touch R heel fwd on 45 angle, Step R to centre
5&6&	Cross step L over R, Step R to R side, Touch L heel fwd on 45 angle. Step L to centre
7 – 8	Step forward on R, Pivot 1/4 turn L on to L

#### RT SUGAR FOOT, LT SUGAR FOOT, STOMP, SWIVEL, SWIVEL TOE, HEEL, STOMP

1 & 2	Touch R toe into L instep, Touch R heel fwd toes turned out, Cross step R over L
3 & 4	Touch L toe into R instep, Touch L hee fwd toes turned out, Cross step L over R
5 – 6	Stomp forward on R, Swivel L heel towards R
7 & 8	Swivel L toes forward, Swivel L heel forward, Stomp L taking weight beside R

#### **REPEAT, SMILE & HAVE FUN!**

RESTART & TAG: The music slows at the beginning of Wall 6
Dance the first 16 count & Restart then dance the first 10 counts to the RT Rumba FWD then
Walk Forward L, R, LT shuffle fwd stepping L, R, L, Step R fwd.

Contact: jannygrbc@gmail.com