

Rewrite Every Line

4 wall line dance – Intermediate – 32 counts

Choreographed by: Jo Kinser, Jef Camps & John Kinser

Music: “Turn Back Time” by Daniel Schulz
(available on itunes - 3:43 min - 97 BPM)

Start straight away on the lyrics 0.01 (Red Lights)

S1: WALK FWD L-R, ½ CHASE TURN R, LOOK ¼ TURN - RECOVER ¼ TURN L, ½ TURN L LOCK STEP BACK

1-2 LF step forward, RF step forward

3&4 LF step forward, ½ turn R putting weight on RF, LF step forward (6:00)

5-6 ¼ turn R & rock RF side, ¼ turn L & recover on LF (6:00)

7&8 ½ turn L & RF step back, LF lock in front RF, RF step back (12:00)

S2: SWAY ¼ TURN L – RECOVER ¼ TURN R, ¼ TURN R SCISSOR, SIDE TOUCH UNWIND ½ TURN L, SPIRAL F/T TURN L, RUN L-R-L

1-2 ¼ turn L & LF step side while swaying L, ¼ turn R & recover on RF (12:00)

3&4 ¼ turn R & LF step side, RF step next to LF, LF cross over RF (3:00)

&5-6 RF step side, LF touch behind RF, unwind ½ turn L (9:00) Weight on LF

7 RF step forward into full spiral turn L

8&1 Run forward L-R-L

S3: MAMBO WITH SKATE BACK L-R, SAILOR STEP, BEHIND SIDE ¼ TURN R

2& RF rock forward, recover on LF

3-4 RF step back & twist L-toes out, LF step back & twist R-toes out

5&6 RF step behind LF, LF step side, RF step side

&7-8 LF step behind RF, RF step side, ¼ turn R and LF step forward (12:00)

S4: ¾ TURN R, VINE ¼ TURN L, STEP ¼ TURN L, PRESS RECOVER SWEEP, BACK KNEE POP, STEP FWD LR, ½ CHASE TURN L

1-2 Make ½ turn R putting weight on RF (6:00), ¼ turn R & step LF side (9:00)

&3 RF step on ball behind LF, ¼ turn L & LF step forward (6:00)

4& RF step forward, make ¼ turn L putting weight on LF (3:00)

5-6 Press ball RF across LF, recover on LF & RF sweep back

7-8 RF step back popping L knee up, LF step forward

&1 RF step forward & make ½ turn L & LF step forward to start your next wall (9:00)*

**The end of dance is a chase turn L moving into the first step/count of the dance already*

Have fun!

Contact:

Jo Kinser (UK) - JoKinser@me.com

Jef Camps (BE) - Info@littlejeff.be

John Kinser (UK) – JohnKinser@me.com