

# Love My Life

**COPPER** **KNOB**  
STEPSHEETS

Count: 32

Wand: 4

Ebene: Beginner

Choreograf/in: Mathew Sinyard (UK) - June 2017

Musik: Love My Life - Robbie Williams



**Intro: 16 Counts (Start on vocals)**

**Alternative Music: Love My Live - Robbie Williams (Adam Turner & James Hurr Remix)**

**Intro: 62 Counts - \*\*When dancing to the remix there is no restart\*\***

## **Section 1 - Touch Forward, Side, Behind Side Cross (x2).**

- 1-2 Touch right toe forward, touch right toe to right side.
- 3&4 Step right foot behind left, step left to left side, cross right in front of left.
- 5-6 Touch left toe forward, touch left toe to left side.
- 7&8 Step left foot behind right, step right to right side, cross left in front of right.

**(\*\* Restart Here On Wall 4\*\*)**

## **Section 2 - Side Touch, Left Chasse, Back Rock, Kick Ball Cross.**

- 1-2 Step right foot to right side, touch left toe beside right foot.
- 3&4 Step left foot to left side, close right foot beside left, step left foot to left side.
- 5-6 Rock back on to right foot, recover onto left foot.
- 7&8 Kick right foot forward, step on to ball of right foot, cross left in front of right.

## **Section 3 - Side behind, Chasse 1/4, Forward Rock, Back Shuffle.**

- 1-2 Step right foot to right side, Step left foot behind right foot.
- 3&4 Step right foot to right side, close left foot beside right, step right foot to right side making a 1/4 □turn right.
- 5-6 Rock forward on to left foot, recover onto right foot.
- 7&8 Step back on left foot, close right beside left, step back on left foot.

## **Section 4 - Step Back, Rock Back Recover, Step Forward, Jazz Box.**

- 1-4 Step back on right foot, rock back on to left foot, recover on to right foot, step left foot forward.
- 5-8 Cross right foot in front of left foot, step back on left foot, step right foot to right side, step left □beside right foot.

**Contact: Mathew Sinyard - [www.inlinewedance.co.uk](http://www.inlinewedance.co.uk) - [inline.wedance@gmail.com](mailto:inline.wedance@gmail.com)**