

I Love You Because

COPPER **KNOB**
STEPSHEETS

拍數: 32 牆數: 2 級數: Improver
編舞者: Ayu Permana (INA) - February 2014
音樂: I Love You Because by Mickey Gilley



Start on vocal after 16 counts intro

SECTION 1. (2X) SIDE – TOGETHER – FORWARD SHUFFLE (12.00)

1 – 2 Step R to right side, step L next to R
3 & 4 Step R forward, step L close to R, step R forward
5 – 6 Step L to left side, step R next to L
7 & 8 Step L forward, step R close to L, step L forward

SECTION 2. ½ PIVOT TURN, ¼ TURN & SIDE SHUFFLE, BACK, RECOVER, ½ SHUFFLE TURN (09.00)

1 – 2 Step R forward, turn ½ left step L forward (06.00)
3 & 4 Turn ¼ left step R to right side (03.00), step L close to, step R to right side
5 – 6 Step/rock L backward, recover on R
7 & 8 Turn ½ right step back on L (09.00), step R close to L, step back on L

SECTION 3. BACK, RECOVER, FORWARD SHUFFLE, FORWARD, RECOVER, COASTER STEP (09.00)

1 – 2 Step/rock R backward, recover on L
3 & 4 Step R forward, step L close to R, step R forward
5 – 6 Step/rock L forward, recover on R
7 & 8 Step L backward, step R close to L, step L forward

SECTION 4. FORWARD, RECOVER, SHUFFLE ½ TURN, FORWARD, ¼ TURN, SIDE SHUFFLE (06.00)

1 – 2 Step/rock R forward, recover on L
3 & 4 Turn ½ right step R forward (03.00), step L close to R, step R forward
5 – 6 Step L forward, turn ¼ right step R to right side
7 & 8 Step L to left side, step R close to L, step L to left side

REPEAT

TAG: There is a 16 counts Tag at the end of wall 4, please do the following steps:

(1 – 8). (2X) BACK – RECOVER – SHUFFLE ½ TURN

1 – 2 Step/rock R backward, recover on L
3 & 4 Turn ½ left step back on R (06.00), step L close to R, step back on R
5 – 6 Step/rock L backward, recover on R
7 & 8 Turn ½ right step back on L (12.00), step R close to L, step back on L

(9 – 16). SWAY, (2X) SIDE – TOE TOUCH

1 – 2 Step/rock R to right side, recover on L
3 – 4 Repeat (1 – 2)
5 – 6 Step R to right side, touch L toe next to R
7 – 8 Step L to left side, touch R toe next to L

ENJOY AND HAPPY DANCING

Contact person: permanaayu@yahoo.com