

# How I Love You

**COPPER** **KNOB**  
STEPSHEETS

拍数: 32      墙数: 4      级数: Intermediate  
编舞者: Ayu Permana (INA) - August 2018  
音乐: How I Love You - Engelbert Humperdinck



Intro: 32 counts

## SECTION 1. CROSS - RECOVER - SIDE - CROSS SHUFFLE - 1/4 TURN - SIDE - CROSS SHUFFLE (09.00)

1-2-3      Cross R over L - Recover on L - Step R to right side  
4&5      Cross L over R - Step R to right side - Cross L over R  
6-7      Turn 1/4 left, step back on R (9) - Step L to left side  
8&1      Cross R over L - Step L to left side - Cross R over L

## SECTION 2: SIDE - RECOVER - GRAPEVINE - SIDE - RECOVER - COASTER STEP (09.00)

2-3      Step L to left side - Recover on R  
4&5      Cross L behind R - Step R to right side - Cross L over R  
6-7      Step R to right side - Recover on L  
8&1      Step R backward - Step L next to R - Step R forward

## SECTION 3: FORWARD - 1/2 SPOT TURN - SHUFFLE 1/2 TURN - FORWARD - RECOVER - BACK LOCKSTEP (09.00)

2-3      Step L forward - Make 1/2 turn left on L, end the turn by stepping back on R (3)  
4&5      Turn 1/4 left, step L to side (12) - Step R close to L - Turn 1/4 left, step L forward (9)  
6-7      Step R forward - Recover on L  
8&1      Step R backward - Step L in front of R - Step R backward

## SECTION 4: BACK - RECOVER - FORWARD - 1/2 TURN - BACK - FORWARD (03.00)

2-3      Step L backward - Recover on R  
4-5      Step L forward - Turn 1/2 left, stepping back on R (3)  
6-7-8      Step L backward - Step forward on R and L

**REPEAT**

## TAGS: 16 counts Tags at the end of Walls 2, 4, and 6 ( 2X ) WEAVE & HITCH

1-2-3-4      Cross R over L - Step L to left side - Step R behind L - Hitch L  
5-6-7-8      Step L behind R - Step R to right side - Cross L behind R - Hitch R

## FORWARD - RECOVER - BACK - HOLD - SLOW COASTER STEP - HOLD

1-2-3-4      Step R forward - Recover on L - Step R backward - Hold  
5-6-7-8      Step L backward - Step R next to L - Step L forward - Hold

Enjoy and happy dancing ..

Contact: [permanaayu@yahoo.com](mailto:permanaayu@yahoo.com)