

Marry Me The Rest Of Our Life Waltz

COPPER **KNOB**
BY SHEETS

Count: 24

Wall: 4

Level: Improver / Intermediate

Choreographer: Helaine Norman (USA) - January 2020

Music: The Rest of Our Life - Tim McGraw & Faith Hill

or: most any waltz



Notes: Good for Valentine's Day. No tags or restarts

Intro: 36 (16 seconds in)

I. BALANCE, ROLLING VINE

1-3 Step L side, rock R behind L, recover to R

4-6 Step R side making $\frac{1}{4}$ turn right, step L forward making $\frac{1}{2}$ pivot turn right step R making $\frac{1}{4}$ turn right (12:00)

Optional for 4-6: Three-step vine

4-6 Step R side, step L behind, step R side

II. ROCK RECOVER, $\frac{1}{4}$ LTURN, FORWARD WALTZ

1-3 Rock L over R, recover to R, step L forward making $\frac{1}{4}$ turn left

4-6 Step R forward, step L together, step R together

III. $\frac{1}{2}$ R TURN, FORWARD WALTZ

1-3 Step L behind R making $\frac{1}{4}$ right (12:00), step R forward making $\frac{1}{4}$ turn right, step L together (or slightly forward) (3:00)

4-6 Step R forward, step L together, step R together

IV. SWEEPING REVERSE WEAVE, SIDE, DRAW

1-3 Step L (with sweep) behind R, step R side, step L over R

4-6 Step R side, draw L touch beside R

REPEAT

OPTIONAL ADDITIONAL BASIC WALTZ DIAMONDS (TO CORNERS UNTIL END) - 24 COUNTS:

$\frac{1}{8}$ DIAGONAL TURN WALTZ FORWARD, WALTZ BACKWARD

1-3 Step L forward making $\frac{1}{8}$ turn left, step R together. step L together (1:00)

4-6 Step R back, step L together, step R together (1:00)

$\frac{1}{2}$ DIAGONAL TURN WALTZ FORWARD, WALTZ BACKWARD

1-3 Step L forward making $\frac{1}{2}$ turn left, step R together. step L together (11:00)

4-6 Step R back, step L together, step R together (11:00)

$\frac{1}{2}$ DIAGONAL TURN WALTZ FORWARD, WALTZ BACKWARD

1-3 Step L forward making $\frac{1}{2}$ turn left, step R together. step L together (7:00)

4-6 Step R back, step L together, step R together (7:00)

$\frac{1}{2}$ DIAGONAL TURN WALTZ FORWARD, $\frac{1}{8}$ TURN BEHIND, SIDE CROSS

1-3 Step L forward making $\frac{1}{2}$ turn left, step R together. step L together (4:00)

4-6 Step R back making $\frac{1}{8}$ turn left (3:00), step L side, step R over L (3:00)

REPEAT FROM BEGINNING

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Last Update - 28 Jan 2022
