

Need To Waltz

COPPER KNOB
STEPPERS

Count: 42

Wand: 2

Ebene: Beginner

Choreograf/in: Judy Rodgers (USA) - February 2013

Musik: When I Need You - Leo Sayer



Alt. music: If You Don't Know me by Now by Seal

(to use this music, drop the last 6 counts....will be 36 count dance....No Tags or Restarts using this music)

48 count intro

STEP FORWARD, POINT, HOLD, STEP BACK, POINT, HOLD

1-3 Step L forward, point R to right diagonal, hold

4-6 Step R back, point L to left diagonal, hold

STEP, STEP PIVOT $\frac{1}{4}$, CROSS, SIDE, BEHIND

1-3 Step L forward, step R forward, turn $\frac{1}{4}$ left step L to left side 9:00

4-6 Cross R over L, step L side, step R behind L

STEP, SLOW DRAG, STEP, SLOW DRAG

1-3 Step L to left side, drag R towards left for 2 counts

4-6 Step R to right side, drag L towards right for 2 counts

TWO BASIC WALTZ STEPS WALKING IN AN ARC $\frac{3}{4}$ TO THE LEFT

1-3 Turn to the left step L forward, step R together, step L together

4-6 Still turning to the left step R forward, step L together, step R together 12:00

STEP, SLOW KICK, COASTER STEP

1-3 Step L forward, kick R slowly forward over 2 beats (keep foot low to floor)

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

STEP PIVOT $\frac{1}{4}$, CROSS, SIDE, BEHIND, TURN $\frac{1}{4}$

1-3 Step L forward, pivot $\frac{1}{4}$ right step R to side, cross L over R 3:00

4-6 Step R to right side, step L behind R, turn $\frac{1}{4}$ right step R forward 6:00

FORWARD & BACK WALTZ BASIC

1-3 Step L forward, step R beside, step L beside

4-6 Step R back, step L beside, step R beside

TAG for 'When I Need You': Add the following 6 counts (twinkles) after walls 3, 5, & 6

FORWARD MOVING TWINKLES DIAGONAL, RIGHT & LEFT

1-3 Step L diagonal across R, step R to right side, step L beside R

4-6 Step R diagonal across L, step L to left side, step R beside L

***** TO USE 'If You Don't Know me by Now': drop the last 6 counts of the dance to make it a 36 count dance....**

No tags or restarts needed using this music)

Contact: jrdancing@bellsouth.net