

Love Forever True

COPPER **KNOB**
STEPSHEETS

Compte: 48

Mur: 2

Niveau: Improver waltz

Chorégraphe: Ingrid Pakasi (INA) - September 2020

Musique: True Love - Kiki Dee & Elton John



Sec.1 : Twinkle R L

123 Cross R over, Step L side, Close R together
456 Cross L over, Step R side, Close L together

Sec.2: Walk R, drag, Kick, Back R, drag, hook

123 Step R forward, Drag L forward, kick L forward
456 Step L back, drag R towards L, Hook R

Sec.3: Balance step, 1/2 turn R, Balance step, 1/4 turn L

123 step R forward, turn 1/2 right close L together, close R together (12.00)
456 step L forward, turn 1/4 left close R together, close L together (3.00)

Sec.4: Twinkle R L

123 Cross R over L, step L side, close R together
456 Cross L over R, step R side, close L together

Sec. 5: Diamond 1/4 turn R

123 Cross R over L, step L side, turn 1/8 right step R back
456 step L back, turn 1/8 right step R side, turn 1/8 step L forward

Sec.6: Diamond 1/4 turn R

123 step R forward, turn 1/8 right step L side, turn 1/8 step R back
456 step L back, turn 1/8 right step R side, step L forward (12.00)

Sec.7: Step R turn 1/2 R, hitch hesitation step

123 Step R forward, turn 1/2 R, hitch L (6.00)
456 Step L side, Drag R to L, touch R next to L

Sec.8: Balance Step Forward, Balance step back

123 Step R forward, close L together, close R together
456 Step L forward, close R together, close L together

Tag 12 count

#1. Diagonally left forward Balance, back balance

123 Turn 1/8 left Step R forward, close L together, close R together
456 Step L back, turn 1/8 right close R together, close L together

#2. Diagonally R forward Balance, back balance

123 Turn 1/8 right Step R forward, close L together, close R together
456 Step L back, close R together, turn.1/8 left close L together

Start on male vocal

TAG 4x

1. a fter wall 2 facing 12.00
2. a fter wall 3 facing 6.00
3. a fter wall 5 facing 6.00 with changing step on the last turn to 1/8 *right* (9.00)
4. repeat Tag with changing step on the first turn to 1/8 *right*

