

Little Thing Called Love

COPPER **KNOB**
BY STEPHEN

拍數: 32 牆數: 4 級數: Easy Intermediate
編舞者: Andrea Smith (UK) - January 2021
音樂: Little Thing Called Love (Single Mix) - Ronan Keating



Intro: 16 Counts

S1: TWO WALKS FORWARD. MAMBO STEP . TWO WALKS BACK.. SAILOR ¼ L, CROSS

1 - 2 Step R forward, step L forward, .
3 & 4 Rock forward right, recover onto Left, step R back , .
5 - 6 Step Back L, Step back R
7 & 8 Make ¼ turn L Sweeping L behind R, Step R to R side, cross step L over R .(9 O'CLOCK)

S2: CHASSE R . SAILOR HEEL & CROSS, STEP L . SAILOR 1/2 R

1 & 2 Step R to R, close L beside R, Step R to R..
3 & 4 & Sweep L behind R, Step R to R, Touch L heel diagonally fwd. Ball step L slightly back.
5 - 6 Cross R over L, Step L to L
7 & 8 Make 1/2 turn R Sweeping R behind L, Step L to L, Step Slightly fwd R (3 O'CLOCK)

S3: TURNING A FULL CIRCLE RIGHT. WALK LEFT WALK RIGHT LEFT LOCK STEP , WALK R WALK L RIGHT LOCK STEP

1 - 2 Walk L R
3 & 4 Fwd L, Bring R to L, Fwd L
5 - 6 Walk R L
7 & 8 Fwd R, Bring L to R, Fwd R (3 O'CLOCK)

S4: STEP ½ PIVOT R. ½PIVOT R. TOUCH & HEEL AND HEEL, TOUCH

1 - 2 Step Fwd L , Pivot ½ Turn R (weight on R).
3 & 4 Triple ½ turn right (L,R,L).**
5&6&7 8 Touch right toe beside left, step down on right, tap left heel slightly forward, step down on left, tap right heel slightly forward, touch right toe beside left.

START AGAIN

TAG: 12 COUNTS - END OF WALLS 3 & 8, FACING 9 O'CLOCK

TWO WALKS FORWARD. MAMBO STEP. TWO WALKS BACK.. COASTER, 2 X ½ PIVOT TURNS

1 - 2 Step R forward, step L forward, .
3 & 4 Rock forward right, recover onto Left, step R back , .
5 - 6 Step Back L, Step back R
7 & 8 Step Back L, Step Back R, step fwd L.

STEP ½ PIVOT R X 2. .

1 - 2 Step R forward, pivot ½ Turn L (weight on L) .
3 - 4 Step R forward, pivot ½ Turn L (weight on L) .

** ENDING - WALL 9

Dance up to and include counts 3&4 in section 4, touch right toe beside left. You will be facing the front wall.

** With grateful thanks to my now retired teacher Jane Middleton for putting it in script form