

Le Sud

COPPER **KNOB**
BY STEPHENETS

Compte: 32

Mur: 2

Niveau: Beginner / Improver

Chorégraphe: Véronique Vernet (FR) - June 2022

Musique: Le sud - Montmartre



Seq: 32- Tag 1 :4tps – 32 - Tag 2 : 8 tps - 32 – 32 – Tag 1 :4 tps – 32 – Tag 3 : 12tps -32 – 32 – 32 – Tag 3 :
12 tps

Intro 2 x 8 Counts

SECTION I [1-8] STEP TOUCH FW – ¼ STEP TOUCH

1,2,3,4 Step fwd R, Touch L beside R, ¼ turn L and Step LF , Touch R beside L
5,6,7,8 Step fwd R, Touch L beside R, ¼ turn L and Step LF , Touch R beside L

SECTION II [9-16] WALK FW R,L & OUT OUT HOLD & STEP TURN

1,2 Walk forward on R , Walk forward on L
&3,4 (&)Step out on R , step out on L , Hold
&5,6 (&)Step R together , Step L forward, Pivot ½ right
7,8 Walk forward on L , Walk forward on R

SECTION III [17-24] STEP TOUCH, SIDE , CROSS BEHIND- SIDE ¼ , STEP TURN CROSS

1,2, Step Fw on L , Touch RF beside L
3,4 Step RF to R side , Cross LF behind RF
5,6 ¼ Turn R Stepping forward on R, Step Fw on L
7-8 ¼ Turn R , Cross LF over RF

SECTION IV [25-32] SCISSOR CROSS – HOLD -SIDE ROCK STEP - KICK BALL TOUCH

1,2,3,4 Step RF to right side. Step LF beside right. Cross RF over LF, Hold
5,6 Rock LF to left , Recover weight on RF
7&8 Kick LF forward, step left lightly forward (&), Touch R beside L

Tag 1 : [1 – 4] V STEP RF

1,2 Step Rf diagonally forward right (out) - step Lf to side (out)
3,4 Step Rf back to center (in) - close Lf next to Rf (in)

Tag 2: [1 – 8] V STEP RF – V STEP RF ½ TURN

1,2 Step Rf diagonally forward right (out) - step Lf to side (out)
3,4 Step Rf back to center (in) - close Lf next to Rf (in)
5,6 Step Rf diagonally forward right (out) - step Lf to side (out)
7,8 ¼ Turn with RF , ¼ Turn with (weight on LF)

Tag 3 : (1 – 12) V STEP RF - V STEP RF ½ TURN - V STEP RF

Tag 3 = Tag 2 + Tag 1

After wall 1 : Tag 1 = 4 counts V Step RF

After wall 2 : Tag 2 = 4 counts V Step RF – 4 counts V step RF ½ Turn

After wall 4 : Tag 1 = 4 counts V Step RF

After wall 5 : Tag 3 = 4 counts V Step RF –4 counts V Step ½ Turn – 4 counts V Step RF

After wall 8 : Tag 3 = 4 counts V Step RF –4 counts V Step ½ Turn – 4 counts V Step RF

START AGAIN

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