

Electric Charleston

COPPER KNOB
BY STEPHEN HETS

拍数: 32 墙数: 4 级数: Easy Intermediate
编舞者: Tim Gauci (AUS) - July 2015
音乐: Still in Love with You - Electro Velvet : (Album: iTunes single)



Begin dance 32 beats in, on lyrics

[1-8] □ STEP FWD, TOUCH FWD, STEP BACK, BACK TOG, REPEAT □

1234& Step R fwd, swing L foot from back to front touching L foot fwd, swing L foot from front to back step L back, step R back, step L tog (&)
5678& Step R fwd, swing L foot from back to front touching L foot fwd, swing L foot from front to back step L back, step R back, step L tog (&)

[9-16] □ WALK, WALK, STEP, PADDLE ¼, CROSS, BACK ¼, FWD ½, STEP, PADDLE ¼, CROSS □

123&4 Walk fwd R, L, step R fwd, paddle ¼ L, step R over L
567&8 Making ¼ turn R step L back, making ½ turn R step R fwd, step L fwd, paddle ¼ R, step L over R**

[17-24] □ TOUCH R OUT, IN OUT, BEHIND, SIDE, CROSS, TOUCH L OUT, IN, OUT, ½ TURN SAILOR STEP L □

1&23&4 Touch R toe to R, touch R tog (&), touch R toe to R, step R behind L, step L to L (&), cross R over L
5&67&8 Touch L toe to , touch L tog (&), touch L toe to L, making ½ turn L step L back, step R tog (&), step L fwd

[25-32] □ FWD TOUCH, TOG, FWD TOUCH, TOG, TOUCH, TWIST, TWIST, TOG, TOUCH, TWIST, TWIST, TOG, V STEP □

1&2&3&4& Touch R toe fwd, step R tog (&), touch L toe fwd, step L tog (&), touch R toe fwd, twist R heel to R (&), twist R heel to centre, step R tog (&)
5&6&7&8& Touch L toe fwd, twist L heel to L (&), twist L heel to centre, step fwd on R heel/or step just at R45, step fwd on L heel/or just step at L45 (&), step R tog, step L tog (&)

[32] beats □ Repeat in new direction □

Restart on wall 4 dance up to beat 16** (step L fwd rather than across) and restart dance from beginning facing 6.00 wall

TAG: 4 beat Tag at the end of wall 8 – add a Charleston step facing 6.00 wall

Step R fwd, swing L foot from back to front touching L foot fwd, swing L foot from front to back step L back, swing R foot from front to back touch R back (swing R foot from back to front to start dance)

Enjoy