

# Wicked Lil Girls (Dukes Up)

**COPPER**KNOB  
STEPSHEETS

**Count:** 32

**Wall:** 4

**Level:** Intermediate

**Choreographer:** Peter Metelnick (UK) & Christopher Petre (USA)

**Music:** Wicked Lil' Grrrls - Esthero : (CD: Miss Congeniality 2 movie soundtrack)



**1-8, R OUT, L  
OUT, L BALL  
TOGETHER, R  
POINT, R  
CROSS, HITCH  
L, L COASTER  
STEP**

1,2 Step R out  
to right side,  
step L out to left  
side

&3,4 Step in R,  
step together L,  
touch R toe to  
right side

5,6 Cross step  
R over L, hitch L  
knee forward  
slightly to the  
left diagonal

(11:00)

7&8 Step back  
on L, step R  
together, step  
forward L

(Restart here on  
the 5th wall, the  
second time you  
come to the  
front wall)

**8-16, R  
CHARLESTON,  
L COASTER  
STEP, R ROCK  
SIDE CROSS,  
¼ R &L BACK,  
½ R STEP R**

1,2 Touch R toe  
forward slightly  
to the right  
diagonal (1:00),  
step back on R

3&4 Step L  
back, step R  
together, step L  
forward in front  
of R

5&6 Rock R to  
right side,  
recover on L,  
cross step R  
over L  
7,8 Turning  $\frac{1}{4}$   
right step back  
on L, turning  $\frac{1}{2}$   
right step  
forward R  
(facing 9:00  
wall)

**17-24, L STEP,  
R TOUCH, &  
HEEL  
SWITCHES,  $\frac{1}{4}$   
R TAP & KICK  
L,  
SYNCOPATED  
L VINE**

1,2 Step  
diagonally  
forward L  
(facing 7:00,)  
tap R toe  
behind L heel  
&3&4 Step R  
back, touch L  
heel forward,  
step back L,  
touch R heel  
forward (facing  
11:00)  
&5,6 Turning  $\frac{1}{4}$   
right (squaring  
off to front wall)  
step R in place,  
tap L toe next to  
R, kick L to side

7&8 Step back  
on L, step R to  
right side, cross  
step L over R

**25-32, SIDE R,  
L TOE  
TOUCHES,  $\frac{1}{4}$  L  
SYNCOPATED  
JAZZ BOX, R  
STEP,  
SYNCOPATED  
L ROCK  $\frac{1}{2}$  L**

1,2,3 Step R to  
right side, cross  
touch L toe over  
R, touch L to L  
side

4&5 cross L in  
front of R, step  
back on R,  
turning  $\frac{1}{4}$  left  
step forward on  
L

6 Step forward  
R

7&8 Rock  
forward on L,  
recover on R,  
turn  $\frac{1}{2}$  left step  
in place on L

**REPEAT**

---