

# Tropical Depression

**COPPER KNOB**  
BY CHOREOGRAPHERS

**Count:** 32    **Wall:** 4    **Level:** Beginner

**Choreographer:** Stephen & Lesley McKenna and Lorna Cairns (Scotland) June 2017

**Music:** Tropical Depression by Alan Jackson on Greatest Hits Vol. 2



## Intro:- 16 Counts

### Section 1: R rocking chair, R pivot ½ L with hook, L shuffle forward

1-2                    Rock forward R, recover L  
3-4                    Rock back R, recover L  
5-6                    Step forward R, turn ½ L hooking L across R (weight R)  
7&8                    Step forward L, step R next to L, step forward L

### Section 2: R cross, back, ball cross, R side, L behind, ¼ R, L pivot ½ R

1-2                    Cross R over L, step back L  
&3-4                    Small step R to R side, cross L over R, step R to R side  
5-6                    Step L behind R, turn ¼ R stepping forward R  
7-8                    Step forward L, turn ½ R stepping R

### Section 3: L step-lock, step-lock-step, R rock, recover, ½ R shuffle

1-2                    Step forward L, lock R behind L  
3&4                    Step forward L, lock R behind L, step forward L  
5-6                    Rock forward R, recover L  
7&8                    Turn ¼ R stepping R to R side, step L next to R, turn ¼ R stepping forward R

### Section 4: L rock, recover, L coaster step, R cross, point L, L sailor step

1-2                    Rock forward L, recover R  
3&4                    Step back L, step R next to L, step forward L \*(Restarts here during wall 2 & 6)  
5-6                    Cross R over L, point L toe to L side  
7&8                    Step L behind R, step R to R side, step L to L side

**\*Restarts during wall 2 and 6, facing 6 O'clock. Dance up to and including count 4, section 4, then restart the dance.**

**ENJOY!**

### CONTACT US:-

[lornaannecairns@hotmail.com](mailto:lornaannecairns@hotmail.com)

[stephen-edward-mckenna@sky.com](mailto:stephen-edward-mckenna@sky.com)

**FIND US ON FACEBOOK @Rodeostomp Linedancing**