

# Crawl Through Kansas

Choreographed by Stephanie Smeers (BEL)

Description: 48 counts, 2 wall, Rise & Fall - Waltz - Non-Country

Level: Novice

Music : 'Crawl Through Kansas' - Kelley Hunt (80 BPM)

*Official UCWDC competition dance description*

*Date of usage 8 March 2023 to May 2024*

- 1-6 BACK TWINKLE / BEHIND 1/4 R STEP 3/4 R PIVOT TURN WITH SWEEP**  
1 2 3 Cross step diag. back on RF (to 7.30), step LF to L side and slightly back, step diag. back on RF (to 4.30)  
4 5-6 Cross step LF behind RF, turn 1/4 R stepping RF forward (3.00), turn 3/4 R holding LF to side (12.00)
- 7-12 CHECK STEP / CHECK STEP**  
1 2 3 Cross rock LF diagonally forward (to 1.30), recover weight back onto RF, step LF to L side  
4 5 6 Cross rock RF diagonally forward (to 10.30), recover weight back onto LF, step RF to R side
- 13-18 WEAVE / TURNING TWINKLE RIGHT**  
1 2 3 Cross step LF over RF, step RF to R side, Cross step LF behind RF  
4 5 6 Turn 1/4 R stepping RF forward (3:00), step LF forward, turn 1/4 R stepping RF to R side (6.00)
- 19-24 SYNCOPATED WEAVE / 1/8 R FORWARD BALANCE**  
1 2&3 Cross step LF over RF, step RF to R side, cross step LF behind RF, step RF to R side  
4 5 6 Turn 1/8 R stepping LF forward (7.30), rock RF forward, recover weight back onto LF
- 25-30 DIAGONALLY BACK-BACK STEP LOCK STEP / BACK & DRAG**  
1 2&3 Step RF back, step LF back, cross step RF over LF, step LF back  
4 5-6 RF step back, LF slowly dragging next to RF
- 31-36 SLOW SIDE LUNGE DOWN & UP**  
1 - 3 Slowly bend R knee and go down while LF point to L side  
4 - 6 Slowly straighten R leg and move up dragging LF next to RF
- 37-42 FORWARD TWINKLE / CROSS SIDE CHASSE**  
1 2 3 Step LF forward (7.30), RF step to R side and slightly forward, step LF diagonally forward (4.30)  
4 5&6 Cross step RF over LF, step LF to L side, step RF next to LF, step LF to L side
- 43-48 CHECK STEP / CROSS FULL SPIRAL TURN R**  
1 2 3 Cross rock RF diagonally forward (to 4.30), recover weight back onto LF, step RF to L side  
4 5-6 Cross LF over RF, full turn R on LF sweeping RF back at the end