

# Blood Sweat and Beer

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**Choregraphie par :** Karl-Harry Winson (UK) and Jonas Dahlgren (SE)

**Description :** 32 temps, 4 murs, Novice, Avril 2019

**Musique :** Blackjack Billy – Blood Sweat & Beer  
(Track Time: 2.58) Album: Rebel Child (iTunes)



**Intro: Start after 16 counts on lyrics.**

**Restart: On wall 3 (9:00) after S2. On count 8 instead of RF cross over do RF touch.**

**Tag: After wall 6 (12:00).**

## **S1: HEEL GRIND RL, STEP TURN ½ L, SHUFFLE ½ TURN L**

- 1,2& R heel fwd, turn toes from L to R (1), recover back on LF (2), RF step together (&)
- 3,4& L heel fwd, turn toes from R to L (3), recover back on RF (4), LF step together (&)
- 5,6 RF step fwd (5), turn ½ L, LF step fwd (6:00)(6)
- 7&8 Turn ¼ L, RF step R (7), turn ¼ L, LF cross over RF (12:00)(&), RF step back (8)

## **S2: BACK ROCK, BALL STEP FWD + TOGETHER, MONTERAY ¼ R, POINT R, RF HITCH, RF CROSS OVER**

- 1,2 LF rock back (1), RF recover (2)
- &3,4 LF step together (&), RF step fwd (3), LF step together (4)
- 5&6& RF point R(5), RF step together, turn ¼ R(3:00)(&), LF point L(6), LF step together(&)
- 7&8 RF point R (7), RF hitch (&), RF cross over LF (8)

**\*On wall 3: RF touch next to LF (8). Restart.**

## **S3: STEP BACK + RIGHT, CROSS SHUFFLE, ROCK R + RECOVER, REVERSE SAILOR STEP TURN ¼ L**

- 1-2 LF step back (1), RF step R (2)
- 3&4 LF cross over RF (3), RF step together (&), LF cross over RF (4)
- 5-6 RF rock R (5), LF recover (6)
- 7&8 RF cross behind LF (7), turn ¼ L and LF step fwd (&), RF step R (8)

## **S4: ROCK BACK RECOVER, KICK BALL CROSS, ROTATE UPPER BODY X3, TURN ¼ L WITH DRAG**

- 1,2 LF rock back (1), RF recover (2)
- 3&4 LF kick diagonally L (3), LF step together (&), RF cross over LF (4)

5,6 LF step L, rotate upper body L (5), transfer weight to RF, rotate upper body R (6),  
7,8 Transfer weight to LF, turn  $\frac{1}{4}$  L (3:00)(7), drag RF back to front (8)

**Optional: Body roll (7-8)**

**TAG: STEP TURN  $\frac{1}{2}$  L X2**

1,2 RF step fwd (1), turn  $\frac{1}{2}$  L and LF step fwd (6:00)(2)

3,4 RF step fwd (3), turn  $\frac{1}{2}$  L and LF step fwd (12:00)(4)

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