

# Wet

拍数: 48      墙数: 2      级数:  
编舞者: Matt Oakley (SWE) - February 2023  
音乐: Wet - Brevis & M.I.M.E.



**Heel tap, Recover, Hooking triple with ¼ R, Syncopated rock, Step forward, sweep.**  
(start with feet shoulder width apart weight on RF)

- 1 LF heel tap.
- 2 LF step down.
- 3 RF hook behind LF rock step.
- & Recover weight to LF.
- 4 RF turn ¼ R small step forward.
- 5 LF rock forward.
- & Recover weight to RF.
- 6 LF rock back.
- & Recover weight to RF.
- 7 LF step forward.
- 8 Lift L heel and step RF forward (keeping weight on the ball of LF).

**½ Right, coaster step with diagonal triple step, walk-walk, ball-change walk forward.**

- 1 Turn ½ R on the ball of LF, keeping RF on the floor.
- 2 RF step back.
- & RF close to LF.
- 3 RF step forward, turning 1/8 R to diagonal.
- & LF step forward staying diagonal.
- 4 RF step over RF keeping body position.
- 5 LF Step forward, turning body 1/8 L.
- 6 RF step forward.
- & LF step on ball of foot to side and slightly forward.
- 7 RF step forward.
- 8 LF step forward.

**¼ switch turn R, Cross-side, weave, step-hitch, step down.**

- 1 Turn ¼ R switching weight to RF.
- 2 LF cross over RF.
- 3 RF step to R side.
- 4 LF cross behind RF.
- & RF small step to R side.
- 5 LF cross over RF.
- 6 RF step to R side.
- 7 Hitch L knee.
- 8 Turn ¼ L stepping foot down.

**Lock, unwind, hold, ball-change, syncopated rock, 2 walks.**

- & RF small step forward.
- 1 LF lock behind RF.
- 2 Unwind a full turn L (end slightly under rotated with R side back). Weight should be on RF.
- 3 Hold.
- & LF step in place.
- 4 RF step back.
- 5 LF rock back

- & RF recover weight.
- 6 LF step forward.
- 7 RF step forward
- 8 LF Turn  $\frac{1}{2}$  L stepping back.

**Step touch x4, turning.**

- 1 RF step back to R diagonal.
- 2 LF touch next to RF.
- 3 LF step back to L diagonal.
- 4 RF touch next to LF.
- 5 Turn  $\frac{1}{2}$  turn L stepping RF back.
- 6 LF touch to RF.
- 7 LF step forward to L diagonal.
- 8 RF touch to LF.

**Syncopated rock back x2, syncopated rock forward, step, step.**

- 1 RF rock back.
- & LF Recover weight.
- 2 RF turn  $\frac{1}{2}$  L stepping back.
- 3 LF rock back.
- & RF recover weight.
- 4 LF step forward.
- 5 RF rock forward.
- & LF recover weight.
- 6 RF step back.
- 7 LF turn  $\frac{1}{2}$  L stepping forward.
- 8 RF turn  $\frac{1}{4}$  L stepping to side.

**Last Update - 15 Feb. 2023 - R1**

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