

# Tip Of My Tongue

LINEDANCE.COM

**Count:** 32                      **Wall:** 4                      **Level:** Novice

**Choreographer:** Daan Geelen & Colin Ghys – January 2020

**Music:** Tip Of My Tongue by Kenny Chesney

**Restart: Wall 8 after 24 counts**

**Tag: After Wall 3 & 6 repeat last 8 counts**

**SECTION 1: STEP SIDE, CROSS, RECOVER WITH SWEEP, SAILORSTEP, STEP PIVOT, LOCKSTEP**

- 1,2,3**        Step RF to Rightside, Cross LF over RF, Recover to RF Sweep LF Front to Back
- 4&5**        Step LF behind RF, Close RF next to LF, Step LF to Leftside
- 6,7**        Step RF Fwd, Pivot  $\frac{1}{2}$  Turn Left
- 8&1**        Step RF Fwd, Lock LF behind RF, Step RF Fwd

**SECTION 2: SIDE ROCK, RECOVER, CROSS, SIDE ROCK, RECOVER, STEP FWD, STEP  $\frac{1}{4}$  PIVOT TURN, CROSS SHUFFLE**

- 2&3**        Rock LF to Leftside, Recover to RF, Cross LF over RF
- 4&5**        Rock RF to Rightside, Recover to LF, Step RF Fwd
- 6,7**        Step LF Fwd, Pivot  $\frac{1}{4}$  Turn Right
- 8&1**        Cross LF over RF, Close RF next to LF, Cross LF over RF

**SECTION 3: SCISSOR CROSS, CHAIN TURN, CROSS, FIGURE 8, SIDE CHASSE**

- 2&3**        Step RF to Rightside, Close LF next to RF, Cross RF over LF
- 4&5**        Close LF next to RF,  $\frac{1}{2}$  Turn Right Step RF to Rightside, Cross LF over RF
- 6,7**        Step RF to Rightside Hips to Right, Hips to Left (weight ends on Left)
- 8&1**        Step RF to Rightside, Close LF next to RF, Step RF to Rightside

**SECTION 4: CROSS, STEP SIDE, SAILORSTEP  $\frac{1}{4}$  TURN, STEP FWD, CHAIN TURN, SIDE, CLOSE**

- 2,3**        Cross LF over RF, Step RF to Rightside
- 4&5**        Step LF  $\frac{1}{4}$  Turn Left Back, Close RF next to LF, Step LF Fwd
- 6,7**        Step RF Fwd, Close LF next RF  $\frac{3}{4}$  Turn Right

**8&** Step RF to Rightside, Close LF next to RF

**Last Update - 15 Jan. 2020**

---

Source: LineDance.com — [https://www.linedance.com/index.php?f=dance\\_view&id=138795](https://www.linedance.com/index.php?f=dance_view&id=138795)