

# Together Forever

**COPPER** **KNOB**  
BY STEPHEN

**Compte:** 32

**Mur:** 2

**Niveau:** High Beginner

**Chorégraphe:** Header Kim (KOR) - January 2020

**Musique:** Together Forever - Rick Astley



**Sec 1: Step RF to R diagonal, LF heel side touch to RF, step LF to L diagonal, RF heel side touch to LF, V step R, L, R, L**

- 1, 2 Step RF to R diagonal (1), LF heel side touch to RF (2), (with Right hand disco point)
- 3, 4 Step LF to L diagonal (3), RF heel side touch to LF (4), (with Left hand disco point)
- 5, 6 Step RF forward to R diagonal (5), step LF forward to L diagonal (6)
- 7, 8 Step RF back to center (7), step LF back next to RF (8)

**Sec 2: Kick ball step (12:00), switch step (12:00), monterey 1/2 turn R (6:00)**

- 1&2 Kick RF forward (1), close RF next to LF (&), step LF next to RF (2)
- 3&4& RF toe side point to R (3), RF next to LF (&), LF toe side point to L (4), LF next to RF (&),
- 5, 6 LF knee down, RF side point to R (5), 1/2 right turn, RF together LF (6)
- 7, 8 LF side point to L (7), LF next to RF (8)

**Sec 3: Step RF to R diagonal, LF kick to R diagonal, LF coster step to forward (6:00), RF point forward, LF behind swivel R, L, RF step back, LF back next to RF**

- 1, 2 Step RF to R diagonal (1), forward kick LF to R diagonal (2)
  - 3&4 Step back LF (3) RF next to LF (&), step LF forward (4) (6:00)
  - 5&6 RF point forward, LF behind (5), swivel to R (&) recover to L (6)
- (with both arms up and clap than down)**
- 7, 8 RF step back to R (7), LF step back next to RF (8)

**Sec 4: RF kick and forward, LF side point to L, LF kick and forward, RF side point to R, RF pivot 1/2 turn to L, RF step forward, LF step forward**

- 1&2 RF kick (1), RF forward step (&), LF side point to L (2)
- 3&4 LF kick (3), LF forward step (&), RF side point to R (4)
- 5, 6 RF forward step (5), RF pivot 1/2 turn to L (6)
- 7, 8 RF step forward walk (7), LF step forward walk (8)

**Hope you enjoy retro style dance with music!**

**Contact:** [71haederkim@gmail.com](mailto:71haederkim@gmail.com)