



# Tinkabelle

**Choreographed by:** Ria Vos

**Description:** 4 Wall – Beginner/Intermediate – 32 Counts

**Music:** Hold On by TinkaBelle

**Intro:** 8 counts

**1 – 8 Point Fwd + Point Side, Sailor Step  $\frac{1}{4}$  Turn R, 2 X Point Side,  
Step Fwd, Together**

1-2 point R fwd, point R side

3&4 step R behind +  $\frac{1}{4}$  turn right, step L side, step R side

5&6& L point side, L together R, R point side, R together L

7-8 L big step fwd, stomp R to L

**9 – 16 2 X Fan (R, L), Scissor Cross, 2 X Walk, 3 X Run +  $\frac{3}{4}$  Turn L**

1&2& R fan side, recover, L fan side, recover

3&4 step R side, L together R, cross R over L

5-6 walk fwd (L,R), start  $\frac{3}{4}$  turn left

7&8 small running steps fwd (L,R,L) ending  $\frac{3}{4}$  turn left

**17 – 24 Heel Fwd, Step Back, Coaster Cross,  
Kick Ball Cross & Together + Bump, Cross**

1-2 touch R heel fwd, step back on R

3&4 step back on L, R together L, cross L over R

5&6 kick R to diagonal, R together L, cross L over R

& quick step R to right side

7-8 L together R + bump back to R side (*stick bum out*), cross R over L

**25 – 32 Full Turn R, Scissor Cross, Shuffle  $\frac{1}{4}$  Turn L, Shuffle  $\frac{1}{2}$  Turn L**

1-2  $\frac{1}{4}$  turn right + step back on L,  $\frac{1}{2}$  turn right + step fwd on R

3&4  $\frac{1}{4}$  turn right + step L side, R together L, cross L over R

5&6 step R side, L together R,  $\frac{1}{4}$  turn L + step back on R

7&8  $\frac{1}{4}$  turn L + step L side, R together L,  $\frac{1}{4}$  turn L + step fwd on L

**Tag 1: 8 Count Tag After Wall 2**

**Fwd Point, Side Point, Coaster Step, L Rock Fwd, Triple Full Turn L**

1-2 point R fwd, point R side

3&4 step back R, L Together R, step fwd R

5-6 rock fwd L, weight change to R

7&8 stationary shuffle full turn L (L,R,L)

**Tag 2: 6 Count Tag After Wall 5**

**Fwd Point, Side Point, Coaster Step, Stomp, Hold**

1-2 point R fwd, point R side

3&4 step back R, L together R, step fwd R

5-6 stomp L slightly fwd, hold

**To end:** facing front, do the toe fans (counts 9-10) then point R back,  $\frac{1}{2}$  turn right

