

Without a Prayer

拍数: 32 墙数: 4 级数: Beginner
编舞者: Tamara Coe (USA) - September 2023
音乐: Without a Prayer - Tim & The Glory Boys



No Tags. Three Restarts:

- Wall 3 — restart after 8 counts (@ 48 secs. into track)
 - Wall 7 — restart after 20 counts (@ 1:59 secs. into track)
 - Wall 8 — restart after 28 counts (@ 2:15 secs. into track)
- #8 count intro (dance begins on lyrics, approx. 5 seconds into track).

[1 – 8] RF cross rock/recover. LF cross/recover. RF toe-heel-stomp. LF toe-heel-stomp.

- 1 & 2 RF cross step in front of LF [1]. Rock back on LF [&]. RF return next to LF. [2].
3 & 4 LF cross step in front of RF [3]. Rock back on RF [&]. LF return next to RF. [4].
5 & 6 RF toe [5], heel [&], stomp [6].
7 & 8 LF toe [7], heel [&], stomp [8] — still facing 12:00

[9 – 16] RF shuffle fwd. LF shuffle fwd. RF point to side. LF point to side. Hold. RF point to side.

- 1 & 2 Step fwd RF [1]. Step LF next to RF [&]. Step fwd RF [2].
3 & 4 Step fwd LF [3]. Step RF next to LF [&]. Step fwd LF [4].
5 & 6 Point RF to right side [5]. RF return next to LF [&]. Point LF to left side [6].
7 & 8 Hold [7]. LF return next to RF [&]. Point RF to right side [8] – still facing 12:00

[17 – 24] Right sailor step. Left sailor step with ¼ pivot (ccw, 9:00). RF rock fwd. LF recover. RF pony step bk.

- 1 & 2 RF step behind LF [1]. LF step bk next to RF [&]. RF step fwd [2] — 12:00.
3 & 4 LF step behind RF with ¼ pivot left (ccw, 9:00) [3]. RF step bk next to LF [&]. LF step fwd [4]
— facing 9:00.
5, 6 Rock fwd on RF [5]. Rock bk on LF [6].
7 & 8 Step back RF [7]. Step LF next to RF [&]. Step back RF [8] — still facing 9:00

[25 – 32] LF pony step bk. RF rock back. LF recover. RF step ½ pivot (ccw, 3:00) onto LF. RF step ½ pivot (ccw, 9:00) onto LF.

- 1 & 2 Step back LF [1]. Step RF next to LF [&]. Step back LF [2]
3, 4 Rock bk on RF [3]. Rock fwd on LF [4].
5 & 6 RF step fwd [5]. ½ pivot left (ccw/3:00) [&]. LF step fwd. [6].
7 & 8 RF step fwd [7]. ½ pivot left (ccw/9:00) [&]. LF step fwd. [8] — end facing 9:00

START OVER
