



| Section 1 | Step R - Hold - back rock R - recover - Step L - hold - Back rock L-recover |
|-----------|---|
| 1-2 | RF big step to R - hold |
| 3-4 | Slide LF back - recover |
| 5-6 | LF big step to L - hold |

7-8 Slide RF back - recover

Section 2 Scuff R - scuff L - Point side R - cross back - Point side L - Cross back

- 1-2 Brush RF forward place RF down (forward)
- 3-4 Brush LF forward place LF down (forward)
- 5-6 Point R toe to the rightside place behind LF
- 7-8 Point L toe to the leftside place behind RF

Section 3 $\frac{1}{2}$ Monterey turn - Flick - grapevine with $\frac{1}{4}$ turn

- 1-2 RF touch point to the right Place RF next to LF
- 3-4 turn $\frac{1}{2}$ to the right point LF to leftside Flick LF
- 5-6 LF step to left RF cross behind LF
- 7-8 LF step to left turn $\frac{1}{4}$ left hold

| Section 4 | Step frwd - $\frac{3}{4}$ turn left - stomp - swivels - stomp R |
|-----------|---|
| 1-2 | Step with RF forward - turn ⅔ to left |
| 3-4 | stomp LF next to RF |
| 5-6 | swivel point LF to L - swivel L heel to L |
| 7-8 | swivel point LF to L - stomp RF next LF |
| | |

Section 5 Side rock cross R & L

- 1-2 Rock to right recover
- 3-4 cross RF over LF hold
- 5-6 Rock to Left recover
- 7-8 cross LF over RF hold

Section 6 Kick - Hook - Kick 2x - coasterstep - step L

- 1-2 Kick RF forward hook RF over LF
- 3-4 Kick RF 2x forward
- 5-6 step R back LF next RF Step RF forward
- 7-8 Step LF forward

| Section 7 | (jumping) Kick R - Cross Rock R - Kick R - Kick L - cross rock L - Kick L - |
|-----------|---|
| | Pecover - Hold |

- 1-2 Kick RF forward cross RF over LF
- 3-4 Kick RF forward kick LF forward
- 5-6 Cross LF over RF kick LF forward
- 7-8 Recover hold

- 1-2 Rock RF forward recover
- 3-4 Rock RF backward recover
- 5-6 step RF forward turn $\frac{1}{2}$ to left
- 7-8 step RF forward turn $\frac{1}{2}$ to left

Restart At the 3rd and 6th wall after section 4

Tag After the 7th wall restart with section 7 & 8 + swivels (4 counts)

- 1-2 swivel point LF to L swivel L heel to L
- 3-4 swivel point LF to L stomp RF next LF