

Texas Hold 'Em

拍数: 48 墙数: 4 级数: Beginner +
编舞者: Courtney Rowe (UK) - February 2024
音乐: TEXAS HOLD 'EM - Beyoncé



S1: HEEL DIGS, WEAVE, HEEL DIGS, WEAVE 1/4 R

1,2 R heel tap to R corner, R heel tap to R corner
3&4 R step behind, L step to L side, R cross over L
5,6 L heel tap to L corner, L heel tap to L corner
7&8 L step behind R, R step fwd 1/4 R, L step fwd (3:00)

S2: PIVOT 1/2, SHUFFLE 1/2, WALK BACK, COASTER

1,2 R step fwd, turn 1/2 L weight on L (9:00)
3&4 R step 1/4 L to R side, L step next to R, R step back 1/4 L (3:00)
5,6 L step back, R step back
7&8 L step back, R step next to L, L step fwd

*Restarts

S3: CROSS ROCK, CROSS SHUFFLE, CROSS ROCK, CROSS SHUFFLE

1,2 R cross over L weight on R, recover weight on L
3&4 R cross over L, L step to L side, R cross over L
5,6 L cross over R weight on L, recover weight on R
7&8 L cross over R, R step to R side, L cross over R

S4: SIDE, BEHIND, HEEL BALL CROSS, SIDE, BEHIND, HEEL BALL CROSS

1,2 R step to R side, L step behind R
&3&4 R step to R side, L heel jack, L step next to R, R cross over L
5,6 L step to L side, R step behind L
&7&8 L step to L side, R heel jack, R next to L, L cross over R

S5: SHUFFLE BACK 1/4, CHASSE 1/4, HEEL SWITCHES, SIDE DRAG

1&2 R step back 1/4 L, L step next to R, R step back (12:00)
3&4 L step 1/4 L to L side, R step next to L, L step to L side (9:00)
5&6& R heel tap fwd, R step next to L, L heel tap fwd, L step next to R
7,8 R step to R side, L drag next to R weight on L

S6: SHUFFLE BACK, SHUFFLE BACK, HEEL & HEEL & TOE & HEEL

1&2 R step back, L step next to R, R step back
3&4 L step back, R step next to L, L step back
5&6& R heel tap fwd, R step next to L, L heel tap fwd, L step next to R
7&8& R toe tap behind L, R step back, L heel tap fwd, L step next to R

Tag - End of Wall 1 facing 9:00, add;

HEEL GRIND, STOMP, STOMP

1,2 R fwd heel grind, recover weight on L
3,4 R stomp next to L, L stomp next to R

Restart

Wall 3 after count 16, facing 9:00.

Wall 7 after count 16, facing 3:00.

Last Update: 28 Feb 2024

