

Ridin' The Bull

COPPER KNOB
STEPPERS

拍数: 40 墙数: 4 级数: Improver
编舞者: Teree Desarro (USA)
音乐: Sittin' On Go - Bryan White



RIGHT-FWD SHUFFLE, FULL FWD TURN RIGHT, LEFT-FWD SHUFFLE, SIDE STEP, ½ PIVOT LEFT, STOMP

1 Step forward on right
& Step left to heel of right
2 Step forward on right
3 Step forward on left, pivoting ½ turn to the right
4 Step back on right, pivoting ½ turn to the right
5 Step forward on left
& Step right to heel of left
6 Step forward on left
7 Step slightly to the right on right
& Pivot ½ turn to the left on the ball of right
8 Stomp left next to right

RIGHT-FWD SHUFFLE, FULL FWD TURN RIGHT, LEFT-FWD SHUFFLE, SIDE STEP, ½ PIVOT LEFT, STOMP

1 Step forward on right
& Step left to heel of right
2 Step forward on right
3 Step forward on left, pivoting ½ turn to the right
4 Step back on right, pivoting ½ turn to the right
5 Step forward on left
& Step right to heel of left
6 Step forward on left
7 Step slightly to the right on right
& Pivot ½ turn to the left on the ball of right
8 Stomp left next to right

VINE-RIGHT WITH ¼ TURN, STEP WITH ½ PIVOT RIGHT, STEP, STEP WITH ¼ PIVOT RIGHT, CROSS BEHIND, STOMP

1 Step to the right on right
2 Cross step left behind right
3 Step ¼ turn to the right on right
4 Step forward on left, pivoting ½ turn to the right
5 Step forward on right
6 Step forward on left, pivoting ¼ turn to the right
7 Cross step right behind left
8 Stomp to the left on left

CROSSED ROCK STEPS, STOMP

1 Cross step right in front of left rocking forward on right
& Rock back on left
2 Rock forward on right
3 Rock back on left
4 Step to the right on right
5 Cross step left in front of right rocking forward on left

- & Rock back on right
- 6 Rock forward on left
- 7 Rock back on right
- 8 Stomp left next to right

RIGHT-COASTER STEP, VINE-LEFT WITH $\frac{1}{4}$ TURN, FWD STEP WITH $\frac{1}{2}$ PIVOT LEFT, LEFT-COASTER STEP

- 1 Step back on right
- & Step in place on left
- 2 Step forward on right
- 3 Step to the left on left
- 4 Cross step right behind left
- 5 Step $\frac{1}{4}$ turn to the left on left
- 6 Step forward on right, pivoting $\frac{1}{2}$ turn to the left
- 7 Step back on left
- & Step forward on right
- 8 Step forward on left

REPEAT
