

Double D (Duck Dynasty)

COPPER KNOB
STEPPERS

拍数: 32 墙数: 4 级数: Improver
编舞者: Trevor Thornton (USA) - April 2015
音乐: Cut 'Em All (feat. Willie Robertson) - Colt Ford : (Album: Thanks for Listening - iTunes & Amazon)



Count In: 32 count intro from when you press play! - No Tags/Restarts

[1-8] Stomp, Clap, Sailor brush, Stomp, Clap, Sailor step.

1 - 2 Stomp R down to the R (1) Clap (2) 12:00
3 & 4 Step L behind R (3) Step R next to L (&) Brush L next to the inside of R (4) 12:00
5 - 6 Stomp L down to the L (5) Clap (6) 12:00
7 & 8 Step R behind L (7) Step L next to R (&) Step forward on R (8) 12:00

[9-16] Rock forward, Recover, Step together, Rock back, Recover, Kick ball step x2

1 - 2 Rock forward on L (1) Recover weight back onto R (2) 12:00
& 3 - 4 Step L to inside of R (&) Step back on R (rocking back) (3) Recover forward onto L (4) 12:00
5 & 6 Kick R forward (5) Step down on R (&) Step forward on L (6) 12:00
7 & 8 Kick R forward (5) Step down on R (&) Step forward on L (6) 12:00

[17-24] Rock recover, ¼ turn chasse, Cross rock, Recover, Chasse.

1 - 2 Rock forward on R (1) Recover weight back onto L (2) 12:00
3 & 4 Make ¼ R as you step R to R (3) Step L together (&) Step R to R (4) 3:00
5 - 6 Cross L over R, rocking forward on L (5) Recover weight back to R (6) 3:00
7 & 8 Step to the L with L (7) Step together with R (&) Step L to the L (8) 3:00

[25-32] Front Point, Side point, Lift leg up, Vine right, Cross, Full turn unwind.

1 - 2 Point R toe in front of L foot (1) Point R toe to R side (2) 3:00
3 - 4 Bring R foot up behind L leg (flick) (3) step down to the R with R (4) 3:00
5 - 6 Step L behind R (5) Step R to R (6) 3:00
7 - 8 Cross L in front of R (7) Unwind a full turn (8) ** 3:00

After the full turn, weight should end on L so that you can restart the dance with a stomp facing your new wall @ 3:00

**Optional 7-8 (no turn): Cross rock your L over R (7) Recover weight to R (&) Step L back to the L (8). (It will be syncopated)

Contact ~ Email: TrevorT17@yahoo.com - Phone: (+1) 407-590-4753