

Diesel Driving Daddy

COPPER **KNOB**
BY STEPHEN

Compte: 32

Mur: 4

Niveau: Easy Intermediate

Chorégraphe: Guy Dubé (CAN) & Edith Bourgault (CAN) - May 2014

Musique: Diesel Driving Daddy - Aaron Watson



Steps description submitted by Ateliers MG Dance

Intro: 16 counts before to begin the dance.

[1-8] □HEEL TOUCH, HOOK, SHUFFLE FORWARD, HEEL TOUCH, HOOK, SHUFFLE FORWARD

- 1-2 Heel touch R forward in diagonal to R, raise heel R crossing in front of L knee
- 3&4 Shuffle R,L,R forward
- 5-6 Heel touch R forward in diagonal to R, raise heel R crossing in front of L knee
- 7&8 Shuffle L,R,L forward

[9-16] TRIPLE STEP in 1/4 TURN R, TRIPLE STEP in 1/2 TURN L, TRIPLE STEP in 1/4 TURN R, TRIPLE STEP in 1/2 TURN L

- 1&2 Triple step R,L,R on place in 1/4 turn R (facing 3:00)
- 3&4 Triple step L,R,L on place in 1/2 turn L (facing 9:00)
- 5&6 Triple step R,L,R on place in 1/4 turn R (facing 12:00)
- 7&8 Triple step L,R,L on place in 1/2 turn L (facing 6:00)

[17-24] □SIDE, CROSS, KICK-BALL-CROSS, ROCK SIDE, WEAVE to L

- 1-2 Step R to side, cross step L behind R
- 3&4 Kick R forward in diagonal to R, ball R beside L, cross step L over R
- 5-6 Step R to R with weight, recover weight on L
- 7&8 Cross step R behind L, step L to side, cross step R over L

[25-32] □SYNCOPATED WEAVE to L, 4X STOMPS-WALKS in 3/4 TURN R

- 1-2 Step L to side, cross step R behind L
- &3-4 Step L to side, cross step R over L, step L to side
- 5-8 4X Walks (Stomps) with R,L,R,L in 3/4 turn R

RESTART – At the wall 4 and 9. (very easy)

At the 4th recovery (facing 9:00), you make only the first 16 counts and you start the dance again from the beginning (facing 3:00).

When Aaron said "truck stop" that wants to say that it remains to make 2 times the complete dance before the 2nd Restart.

At the 9th recovery (including the first Restart) (facing 3:00), you make only the first 8 counts and you start again the dance from the beginning (facing 3:00).

RESTART THE DANCE AND HAVE FUN ...

Contact: (418) 682-0584 - guydube@cowboys-quebec.com