

# Dents on a Chevy

拍數: 48      牆數: 4      級數: Improver  
編舞者: Rob McKean (CAN) - 2 August 2022  
音樂: Dents On a Chevy - Ty Herndon & Terri Clark



## Toe Touches, Sailor Shuffles

- 1--2      Touch R toe forward, touch R toe to right side
- 3&4      Step R behind L, step L to left side, step R to right side
- 5-6      Touch L toe forward, touch L toe to left side,
- 7&8      Step L behind R, step R to right side, step L to left side

## Cross Over, Side, Cross Behind, Touch

- 9-12      Cross R over L, step side left, cross R behind L, touch L to left side
- 13-16      Cross L over R, step side right, cross L behind R, touch R to right side.

**(Re-start here on 3rd and 6th sequence)**

## ¼ Turn Shuffle, ½ turn Shuffle, Rock Recover, Kick Ball Change

- 17&18      Step forward on R making a ¼ turn right, step together on L, step forward on R
- 19&20      Shuffle a ½ turn left stepping L-R-L
- 21-22      Rock back on R, recover onto L
- 23&24      Kick R forward, step down on ball of R, step down onto L

## Heel Touches, Walk, ½ Monterey

- 25&26&      Touch R heel forward, step together on R, touch L heel forward, step together on L
- 27-28      Walk R -L
- 29-32      Touch R to right side, turn a ½ right on L stepping R beside L, touch L to left side, step L beside R

## Lindy Right, Lindy Left

- 33&34 35-36      Step side right on R, together on L, side right on R, rock back on L, recover on R
- 37&38 39-40      Step side left on L, together on R, side left on L, rock back on R, recover on L

## Step Forward, Touch, Step Back Touch, Roll Right

- 41-44      Step forward on R, Touch L beside R, Step back on L, Touch R beside L
- 45-48      Step forward on R making a ¼ turn right, step side left onto L making a ½ turn right, step side right making a ¼ turn right, step together on R

## Tag: Two Half Pivot Turns Left

- 1-4      Step forward on R, pivot 1/2 turn left onto L, Repeat. (Weight is on L)

**The Tag is done after 16 counts of the 7th sequence then you re-start at the beginning of the dance**