

Workin' At The Car Wash Blues

COPPER KNOB
STEPSHEETS

Count: 64

Wall: 2

Level: Beginner

Choreographer: Bonita Malone (USA) - April 2019

Music: Working At The Car Wash Blues - Jim Croce



One TAG: 4 counts after 32 counts of Wall 3 step R, touch L, step L ¼ turn, touch R
RESTART: immediately after TAG (facing 6 o'clock)

*16 count introduction

SIDE, BACK, SIDE, FRONT, SIDE, TOUCH, ¼ L SHUFFLE

1234 step R, cross back L, side R, cross front L

567&8 side R, touch L, ¼ turn L shuffle

ROCK, RECOVER, STEP BACK, ROCK BACK, RECOVER, PIVOT ½ TURN, STEP

1234 rock front R, recover L, step back R, rock back L

5678 recover R, ½ pivot turn L, R, step fwd L

SIDE, TOGETHER, BACK SHUFFLE, SIDE, TOGETHER, FWD SHUFFLE

123&4 step R side, step L together, back R shuffle

567&8 step L side, step R together, fwd L shuffle

STEP, TOUCH, ¼ TURN STEP, TOUCH, STEP, TOUCH, ¼ TURN STEP, TOUCH

1234 step R, touch L, step L ¼ turn, touch R

5678 step R, touch L, step L ¼ turn, touch R

TAG here on Wall 3, then RESTART facing 6 o'clock

***KICK, HOLD, BALLCHANGE, STEP, ¼ TURN STEP, ROCK BACK, RECOVER, ¼ TURN STEP**

12&34 kick R, hold, ballchange, step fwd R,

5678 step L ¼ turn, rock back on R, recover L, step R ¼ turn

Reverse* KICK, HOLD, BALLCHANGE, STEP, ¼ TURN STEP, ROCK BACK, RECOVER, ¼ TURN STEP

12&34 kick L, hold, ballchange, step fwd L

5678 step R ¼ turn, rock back on L, recover R, step L ¼ turn

LINDY (SIDE CHASSE, ROCK, RECOVER ¼ turn), FWD SHUFFLE, ½ PIVOT TURN

1&234 R side chasse, rock back L, recover R ¼ turn

5&678 forward L shuffle, ½ pivot turn R, L

STEP AND ROCK SIDE R, L, R, L, STEP R ¼ TURN, STEP L ¼ TURN, STEP SIDE R, CROSS L

1234 step and lean R, L, R, L (right hand waves R, L, R, L as if washing a car)

5678 step R ¼ turn, step L ¼ turn, step R, cross L

Repeat

Wall 2 begins at 6 o'clock

Wall 3 begins at 12 o'clock – 32 counts only

TAG (starts at 9 o'clock, finishes at 6 o'clock) -- step r, touch L, step L ¼ turn, touch R

Wall 4 begins at 6 o'clock

Wall 5 begins at 12 o'clock

Wall 6 begins at 6 o'clock – 16 cts