

# Desperate Man

**Count:** 32

**Wall:** 0

**Level:** Intermediate

**Choreographer:** Michel Auclair (CAN), Guy Dubé (CAN), Stéphane Cormier (CAN) & Denis Henley (CAN) - October 2018

**Music:** Desperate Man - Eric Church



## Step description submitted by Ateliers MG Dance

Intro : 24 counts.

### [1-8] STEP FWD, SAILOR STEP in 1/4 TURN L, 1/2 TURN L and STEP L FWD, STEP FWD, SAILOR STEP, TOUCH

- 1 Step L forward
- 2&3 Cross step R behind L, step L to side, 1/4 turn to left and step R back
- 4-5 1/2 turn to left and step L forward, step R forward
- 6&7 Cross step L behind R, step R to side, step L to left
- 8 Touch R together L

### [9-16] STEP BACK, BRUSH-SHOOT- BACK, 1/4 TURN R and STEP SIDE, TOUCH, KICK-BALL-CROSS, STEP SIDE

- 1 Step R back
- 2&3 Brush ball L toward back, Hop back on step R, step L back
- 4-5 1/4 turn to right and step R to side, touch L together R
- 6&7 Kick L forward diagonally to left, step L together R, cross step R over L
- 8 Step L to side

**\*\*\* At the 3th repetition of the dance, after 16 counts, add this count :**

- & Rapidly step R to side and restart the dance from the beginning.

### [17-24] HIPS SWAY R,L BALL-CROSS, HIPS SWAY L,R, BALL-CROSS

- 1 Sway hips to right
- 2&3 Sway hips to left, ball R together L, cross step L over R
- 4-5 Step R to side, sway hips to left
- 6&7 Sway hips to right, ball L together R, cross step R over L
- 8 Step L to side

### [24-32] TOUCH, SCISSOR STEP, 1/4 TURN R with STEP SIDE, STEP BACK, COASTER STEP, STEP FWD

- 1 Touch R behind L
- 2&3 Step R to side, step L together R, cross step R over L
- 4-5 1/4 turn to right and step L to side, step R back
- 6&7 Step L back, step R together L, step L forward
- 8 Step R forward

**Restart: At the 3th repetition of the dance, after 16 counts, add this count :**

- & Rapidly step R to side and restart the dance from the beginning.

**Finale: At the end of the song, in the second section of the dance :change the count 7 for : 1/2 turn to left and step R to side (face to 12:00) TALAM !**

**RECOMMENCER**