

I've Got A Heartache

COPPER KNOB
STEPPERS

Compte: 64

Mur: 2

Niveau: Easy Intermediate



Chorégraphe: Sue Fisher (AUS) & Barb Saunders (AUS) - April 2014

Musique: Excuse Me I Think I've Got A Heartache - The Mavericks : (Album: From Hell To Paradise - iTunes)

Intro: 16 Beats: No Tags Or Restarts, Dance Rotates Clockwise

Fwd Rock ½ Turn, Toe Strut, Pivot ¼ Step Hold

1,2,3,4 Rock fwd on R replace weight on L, Turn ½ R, step R toe fwd lower heel (6.00)

5,6,7,8 Step L fwd, pivot ¼ turn R, step L fwd hold (9.00)

Fwd Rock ½ Turn, Toe Strut, Pivot ¼, Step Hold

1,2,3,4 Rock fwd on R replace weight on L, Turn ½ R, step R toe fwd lower heel (3.00)

5,6,7,8 Step L fwd pivot ¼ turn R, step L fwd hold ** (6.00)

Cross rock step Hold, Rock Back Step Hold

1,2,3,4 Rock R across L, replace weight on L, step R to R side Hold

5,6,7,8 Rock L back replace weight on R, step L to L side hold (6.00)

Step Pivot ½ hold, Step Pivot ½ Hold

1,2,3,4 Step R fwd pivot ½ turn L, step R fwd hold (12.00)

5,6,7,8 Step L fwd pivot ½ R, step L fwd hold (6.00)

Side Rock Cross Shuffle, Side Rock Cross Shuffle

1,2,3&4 Rock R to R side, replace weight on L, step R across L, step L to L side step R across L

5,6,7&8 Rock L to L side, replace weight on R, step L across R, step R to R side, step L across R (6.00)

Vine R ¼ Turn R, Hold Fwd Rock, Back Toe Strut

1,2,3,4 Step R to R side, step L behind R, turn ¼ turn R step R fwd hold □ (9.00)

5,6,7,8 Rock fwd on L, Replace weight on R, step L toe back lower heel

Side Rock, Cross Shuffle, Vine ¼ turn L

1,2,3&4 Rock R to R side, replace weight on L, step R across L, step L to L, step R to across L (6.00)

5,6,7,8 Step L to L side, step R behind L, step L fwd turning ¼ L, hold □ (6.00)

Walk Fwd R, L, R, Hold, Rock replace, Jump Back, Hold with Clap

1,2,3,4 Walk fwd, R, L, R, hold

5,6&7,8 Rock fwd on L, replace weight on R, jump back L, R. hold with clap (6.00)

Repeat At New wall

Dance Finishes on Count 16 **Change count 16 to Stomp L Beside R

Contact: sue.fisher3@bigpond.com