

Mountain of Love

| | | | | | |
|----------------------|--|---------------|----------------|--------------|--|
| Song | Mountain of Love | Artist | Charley Pride | Album | |
| Choreographer | Tim Gauci, BROKEN HILL NSW 0407 242 087 sld@ozemail.com.au | | | | |
| Description | 48 Beat 3 Wall Lower Intermediate Line Dance | Date | September 2004 | | |

BEATS

STEP DESCRIPTION

ROCK, REPLACE, ½ TURN CHA CHA, ROCK, REPLACE, COASTER STEP CROSS

1,2,3&4

Step R fwd, replace weight on L, turning ½ to R step R,L,R

5,6,7&8

Step L fwd, replace weight on R, step L back, step R tog, step L over R

SIDE ROCK, REPLACE, CROSS SHUFFLE, SIDE ROCK, REPLACE with ¼ TURN, SHUFFLE FWD

1,2,3&4

Step R to R, replace weight onto L, shuffle R over L

5,6,7&8

Step L to L, replace weight onto R turning ¼ to R, L shuffle fwd

KICK BALL CHANGE, STEP PIVOT ½, SIDE SHUFFLE, ROCK, REPLACE

1&2,3,4

Kick R fwd, step weight onto R, step L fwd, step R fwd, pivot ½ to L

5&6,7,8

Shuffle R to R side, step L back, replace weight fwd onto R

SIDE SHUFFLE, ROCK with ¼ TURN TO R, REPLACE, STEP FWD, POINT, CROSS SAMBA

1&2,3,4

Shuffle L to L side, step R back making a ¼ turn to R, replace weight fwd onto L

5,6,7&8

Step R fwd, point L to L side, step L over R, step R to R, replace weight onto L *****

CROSS WEAVE, ROCK, REPLACE, SHUFFLE TURN ¼ R

1,2,3,4

Step R over L, step L to L, step R behind L, step L to L

5,6,7&8

Step R over L, replace weight onto R, shuffle R to R making a ¼ turn to R

Mountain of Love

STEP, PIVOT ½ R, SHUFFLE FWD, STEP, SCUFF, STEP, SCUFF

1,2,3&4

Step L fwd, pivot ½ to R, L shuffle fwd

5,6,7,8

Step R fwd, scuff L, step L fwd, scuff R

48

Start dance in new direction

Restarts:

On the 3rd and 6th Walls (Chorus) dance up to ***** (cross samba), then restart the dance again- you will restart facing the front both times- this makes it a 3 wall dance, you never get to dance the 4th wall!!

Hope you enjoy my new dance 'Mountain of Love'- this is a great 'old' song by one of the 'legends' of country music- enjoy!!