

My Baby's In Boots

COPPERKNOB
STEPSHEETS

拍數: 48 牆數: 4 級數: Intermediate
編舞者: Shanon Dickson (AUS) - September 2024
音樂: When My Baby's In Boots - Randall King : (Spotify)



Intro; 16 Counts

Side, Behind, ¼ Turn Shuffle, Pivot ¾, ¼ Turn Shuffle back

1, 2 Step L to L side, Step R Behind L
3&4 Turn ¼ turn L Step L Fwd, Step R Beside L, Step L Fwd
5, 6 Step R Fwd, Pivot ¾ turn L (12.00)
7&8 Turn ¼ turn L Step back on R, Close L Beside R, Step Back on R (9.00)

Touch Back, Reverse Pivot ½, Rock Back, Recover, Pivot ¼ Turn, Cross Shuffle

1, 2 Touch L Toe Back, Turn ½ turn L (3.00)
3, 4 Rock back on L, Rock/Recover onto R
5, 6 Step L Fwd, Pivot ¼ Turn R (6.00)
7&8 Cross L over R, Step R slightly to R, Cross L over R

Side Rock, Recover, Cross, Side, Sailor ¼ R, Step Fwd, Point R

1, 2 Rock R to R Side, Rock/Recover onto L
3, 4 Step R across in front of L, Step L to L Side
5&6 Step R Behind L, Step L Slightly to L, Turn ¼ turn R Step R Fwd (9.00)
7, 8 Step L Fwd, Point R to R Side

Monterey Turn ½, Kick Ball Step, Side Rock, Recover, Side Shuffle L

1, 2 Turn ½ Turn R & Step R next to L, Point L to L Side (3.00)
3&4 Kick L Fwd, Step L beside R, Step R In place
5, 6 Rock L to L side, Rock Recover onto R
7&8 Side L to L Side, Step R beside L, Step L to L Side

Cross Rock, Recover, Back Lock Shuffle, Rock Back, Recover, Step ½ Pivot

1, 2 Cross Rock R over L to L 45°, Rock/Recover onto L (3.30)
3&4 Step Back on R, Step L across in front of R, Step Back on R (Keep body angled to 3.30)
5, 6 Rock Back on L, Rock/Recover onto R (3.00)
7, 8 Step Fwd on L, Pivot ½ turn R (9.00)

Shuffle ½ Turn, Rock back, Recover, Rock Side, Recover, Cross Shuffle

1&2 Turn ¼ R & step L to L side, Close R beside L, Turn ¼ R and Step back on L (3.00)
3, 4 Rock back on R, Rock/Recover onto L
5, 6 Rock R to R side, Rock/Recover to L side
7&8 Cross R over L, Step L slightly to L, Cross R Over L

Hope you enjoy this dance as much as we do to this great country track by Randall King, and just for a bonus
There are NO Tags or Restarts. Enjoy