

Scootin' Bootin' 4-2 (P)

COPPER KNOB
STEPPERS

拍數: 32 牆數: 0 級數: Improver - Partner
編舞者: Dancers from BRIF Pardans (DK) - September 2023
音樂: Country Dance - Aaron Goodvin



Restated as a Partner Linedance based on Scootin' Bootin' by Mark Paulino

INTRO: 16 COUNTS • POSITION SWEETHEART FACING LOD

*1 TAG, 1 RESTART • ENDING

SAME FOOTWORK THROUGHOUT THE DANCE - EXCEPT WHEN NOTED

SEC 1 KICK HOOK HEEL STEP KICK HOOK HEEL, SIDE STEP/BALL TOUCH AND HOLD, SIDESTEP/BALL TOUCH AND HOLD

1&2& R kick forward, R hook over L, R kick forward, Step R beside L
3&4 L kick forward, L hook over R, L kick forward
&5,6 L side step, R ball touch beside L, hold
&7,8 R side step, L ball touch beside R, hold

SEC 2 FORWARD ROCK/RECOVER, SHUFFLE FULL TURN, BACK ROCK/RECOVER

1,2 L rock, Recover on R
3&4 ¼ turn L stepping L back, Step R next to L, ¼ turn L stepping L forward
5&6 ¼ turn L stepping R back, Step L next to R, ¼ turn L stepping R backward
7,8 L back rock, Recover on R

SEC 3: STEP, STEP FORWARD, SHUFFLE X 2

LADY: FULL TURN, SHUFFLE X 2

1,2 L step forward, R step forward
Lady: ½ turn R, ½ turn R
3&4 Step L forward, Step R next to L, Step L forward
TAG IN 4TH • RESTART • RESTART ON 7TH
5,6 R step forward, L step forward
Lady ½ turn L, ½ turn L
7&8 Step R forward, Step L next to R, Step R forward

**SEC 4 STEP FORWARD, STOMP UP, STEP FORWARD STOMP UP X 2
ROCK/RECOVER, COASTER STEP**

1,2 L step diagonally forward, R stomp up
3&4 R step diagonally forward, L Stomp up x 2
5,6 L rock forward, recover back on R
7&8 L step back, R step beside L, L step forward

TAG AFTER 4 COUNT IN SECTION 3

**FORWARD ROCK/RECOVER, SHUFFLE ½ TURN,
FORWARD ROCK/RECOVER, SHUFFLE ½ TURN**

1,2 R rock forward, recover on L
3&4 ¼ turn R stepping R back, Step L beside R, ¼ turn R stepping R forward
5,6 L rocks forward, recover back on R
7&8 ¼ turn L stepping L back, Step R beside L, ¼ turn L L stepping forward

ENDING IN 12TH ROTATION AFTER 8 COUNTS

LADY

1 Rock L forward
2 Recover on R turning ¼ L

3 Step L next to R

MAN

1 Rock L forward

2 Recover on R turning $\frac{1}{4}$ R

3 Step L next to R
