

Break Like You Do

COPPER KNOB
STEPPERS

拍數: 32 牆數: 2 級數: Intermediate
編舞者: Mark Simpkin (AUS) & Travis Taylor (AUS) - September 2021
音樂: Break Like You Do - Chris Young



****2 Tags at the End of Walls 1 & 2, Restart during Wall 3 - Notes below**

INTRO: 16 COUNTS

SWAY ROCK R/REPLACE L - BEHIND 1/4L FWD - COASTER STEP & PIVOT 1/2 - LOCK SHUFFLE R

1-2 Sway Rock R to R side, Replace weight on L
3&4 Step R behind L, 1/4 L Step L fwd, Step R fwd (9:00)
5&6 Push/Step back on L, Step R together, Step L fwd
&7 Step R fwd, 1/2 L Pivot weight on L (3:00)
8&1 Step R fwd, Lock L behind R, Step R fwd

ROCK FWD/REPLACE - BACK LOCK BACK & 1/4 R CROSS / REPLACE - 1/4 L FWD

2-3 Rock L fwd, Replace weight on R
4&5 Step L back, Lock R over L, Step L back
&6-7 1/4 R Step R to R side, Cross Rock L over R, Replace weight on R (6:00)
8 1/4 L Stepping L fwd (3:00)

R SCISSORS & CROSS R ROCK/REPLACE - 1 1/2 R SHUFFLE FWD - ROCK L FWD/REPLACE

1&2& Step R to R side, Step L together, Cross R over L, Step L ball next to R
3-4 Cross Rock R over L, Replace weight on L
5&6 1/2 R Stepping R fwd, 1/2 R Stepping L back, 1/2 R Stepping R fwd (9:00)
Note: to simplify counts 5&6, Simply do a 1/2 R Shuffle Fwd
7-8 Rock L fwd, Replace weight on R

BACK LOCK BACK & 1/2 R ROCK FWD/REPLACE & 1/2 ROCK FWD/REPLACE & 1/2 FWD - PIVOT 1/4 CROSS

1&2& Step L back, Lock R over L, Step L back, 1/2 R Stepping R fwd (3:00)
3-4& Rock L fwd, Replace weight on R, 1/2 L Stepping L fwd (9:00)
5-6& Rock R fwd, Replace weight on L, 1/2 R Stepping R fwd (3:00)
7&8 Step L fwd, 1/4 R Pivot weight on R, Cross L over R (6:00)

[32] Counts

TAGS: At the end of Walls 1 & 2 - Repeat the following 4 Counts

1-4 Rock R to R side, Replace weight on L, Rock R behind L, Replace weight on L

RESTART during Wall 3 at Count 16, modify count 17 into a 1/4 L Swaying R to R side for Count 1 to start again

Mark Simpkin & Travis Taylor
Southern Cross Line Dancers - www.southerncrosslinedance.com
YouTube - Southern Cross Linedancers
msimpkin@bigpond.net.au M 0418 440 402