

# The Addams Halloween (EZ)

COPPER KNOB  
STEPPERS

Count: 32

Wall: 2

Level: Phrased Beginner

Choreographer: Michelle Chen (TW) - October 2024

Music: The Addams Family Main Theme - Sacre



Introduction : 2 count

Starting RIGHT(RF) at 12:00 direction

Tag : None

ReStart : None

Sequence : AABB-AB-AABB-ABB-AABB-AA(A)

Main Section A: 8 counts \* 2

A1: SIDE-TOGETHER, KNEE OUT-IN, SIDE-TOGETHER, KNEE-OUT-IN

1 2 3 4 (Starting @12:00)Step RF Rsid, Step LF together, Bend both Knees Out and back to center

5 6 7 8 Step RF Rsid, Step LF together, Bend both Knees Out and back to center

\*Note:In the first beginning Wall1, pls SKIP the first 2 count(1-2), start from the 3rd count(3)

\*Note:While doing SIDE-TOGETHER, try split toes out and put only heels together

A2: 1/2TL WALK AROUND, SIDE-TOGETHER, KNEE OUT-IN

1 2 3 4 Walk and Turning Around by RF-LF-RF-LF

5 6 7 8 Step RF Rsid, Step LF together, Bend both Knees Out and back to center

Main Section B: 8 counts \* 2

B1: HOLD W/CLAP, DIAG LOCK SHUFFLE W/BRUSH R-L

1 Hold and Clap

2 3 4 5 Step RF Diag Fwrd, Lock Step LF cross behind RF, Step RF Diag Fwrd, Brush LF Fwrd

6 7 8 Step LF Diag Fwrd, Lock Step RF cross behind LF, Step LF Diag Fwrd

B2: BRUSH, ROCKING CHAIR, PIVOT 1/2TL, TOUCH

1 Brush RF Fwrd

2 3 4 5 Rock RF Fwrd and Recover back to LF, Rock RF Bwrd and Recover back to LF

6 7 8 Step RF Fwrd, Pivot Turn 1/2TL, Touch RF beside LF

TAG: None

RS(ReStart): None

On this Halloween season, based on the properties of the music, pls try to do some scary body actions. You may create your own or follow my DEMO video.

Wish you have a Happy Nice Hallowee.

Notes for abbr.

RF(Right Foot) / LF(Left Foot)

Fwrd(forward) / Bwrd(backward) / Rsid(right side) / Lsid(left side)

Diag (diagonal)

TR(RightTurn) / TL(LeftTurn)

Contact:

If there is any question or suggestion, please don't hesitate to contact.

Thanks a lot. Hope you like it.

Michelle Chen(TW)

email: michelle@nccu.edu.tw

FB: 兔子愛跳舞 LineDanceRabbit Facebook

YouTube: michelle CHEN - YouTube

