# Beer Up Party Down

级数: High Beginner

编舞者: Karen Zima (USA) - December 2024

音乐: Beer Up - Neon Union

#### Easy 4 count Tag. No Restarts. Start Dance on Vocals (16 count intro)

拍数: 32

### Step, Touch, Back, Kick, Behind, Side, Cross/ Step, Touch, Back, Kick, Behind, Side, Cross

- 1&2& Step Diagonally Fwd on R, Touch L beside R, Step back Diagonally on L, Low R Kick to R Diagonal.
- 3&4 Cross Right Behind Left, Step Left to Left, Cross Right over Left. (Weight on Right)
- 5&6& Step Diagonally Fwd on L, Touch R beside L, Step back Diagonally on R, Low L Kick to L Diagonal.
- 7&8 Cross Left Behind Right, Step Right to Right, Cross Left over Right. (Weight on Left)

## Point, Step Back, Point, Step Back, Point R, Rock back on R, Rock Fwd on L, Right Shuffle Fwd, Left Shuffle Fwd

- 1&2& Point Right to Right, Step back on Right, Point Left to Left, Step back on Left,
- 3&4 Point Right to R, Rock Back onto Right (can hitch left knee up as rock back), Rock Fwd onto Left
- 5&6 7&8 Right Shuffle Forward -Right Left Right, Left Shuffle Forward -Left Right Left

### Right Kick & Point Left, Left Kick & Point Right, Box Step With 1/4 Turn to Right

- 1&2 Kick Right Forward, Step onto R in place, Point Left out to Left,
- 3&4 Kick Left Forward, Step onto Left in place, Point Right out to Right
- 5,6,7,8 Cross Right over Left, Step back onto Left, ¼ turn to Right stepping onto R, Step together with Left

### Heel Taps Right & Left, Step Fwd on Right, Stomp Left up to Right, Sway Hips Right-Left-Right- Left

- 1&2& Tap Right Heel Fwd, Step onto Right in place, Tap Left Heel Fwd, Step onto Left in Place
- 3,4 Step Forward onto Right, Stomp or step Left up Next to Right (Leave Shoulder Width Apart)
- 5,6,7,8 Sway Hips Right-Left-Right-Left (Can Also Step In Place as you Sway to Jazz it Up!)

Weight Ends on Your Left to Start the Dance Again!

EASY TAG: At the end of Wall 5 after the Sways. You will be facing 3:00. There are 4 counts of Music. Just add 4 more Sways!

Questions Email klzima@comcast.net Have fun & Thank you !





墙数

**墙数:**4