

# Home Is Wherever You Are

**COPPER** **KNOB**  
BY STEPHENETS

Count: 32

Wand: 4

Ebene: Intermediate

Choreograf/in: Magali Chabret Erhard (FR) - January 2025

Musik: Home - Zak Abel



## #16 counts intro

### S1 – ROCK FWD, TRIPLE CROSS $\frac{3}{4}$ R, SIDE, BEHIND SIDE CROSS TRIPLE

- 1-2 Rock Rf forward – recover onto Lf
- 3&4 Turn  $\frac{1}{4}$  R stepping Rf to R side – turn  $\frac{1}{4}$  R stepping Lf beside Rf – turn  $\frac{1}{4}$  R and cross Rf over Lf (9:00)
- 5 Step Lf to L side
- 6& Step Rf behind Lf – step Lf to L side
- 7&8 Cross Rf over Lf – step Lf to L side – cross Rf over Lf

### S2 – SIDE, R SAILOR, L SAILOR $\frac{1}{8}$ R, KICK BALL STEP, STEP

- 1 Step Lf to L side
- 2&3 Step ball of Rf behind Lf – step ball of Lf to L side – step Rf to R side
- 4&5 Step ball of Lf behind Rf – turn  $\frac{1}{8}$  R stepping Rf to R side – step Lf to L side and slightly forward (10:30)
- 6&7 Kick Rf forward – step ball of Rf beside Lf – step Lf forward
- 8 Step Rf forward

### S3 –ROCK FWD, DIAG LOCK STEPS BACK L/R, BACK ROCK

- 1-2 Rock Lf forward – recover onto Rf (10:30)
- 3&4 Step Lf diagonally back – cross Rf over Lf – step Lf diagonally back
- 5&6 Step Rf diagonally back – cross Lf over Rf – step Rf diagonally back
- 7-8 Rock Lf back – recover onto Rf

### S4 –PIVOT $\frac{1}{2}$ R, TRIPLE $\frac{1}{2}$ R, BEHIND, $\frac{1}{8}$ L, PIVOT $\frac{1}{2}$ L,

- 1-2 Step Lf forward – turn  $\frac{1}{2}$  pivot to R (4:30)
- 3&4 Turn  $\frac{1}{4}$  R stepping Lf to L side – step Rf beside Lf – turn  $\frac{1}{4}$  R stepping Lf back (10:30)
- 5-6 Step Rf back – turn  $\frac{1}{8}$  L stepping Lf to L side (9:00)
- 7-8 Step Rf forward – turn  $\frac{1}{2}$  pivot to L (3:00)

### Tag after wall 3 and wall 7 :

- 1-4 Rock Rf forward – recover onto Lf – Rock Rf back – recover onto Lf

« Croquez la vie à pleines danses ! » Magali Chabret - [galicountry76@yahoo.fr](mailto:galicountry76@yahoo.fr)

Fiche originale de la chorégraphe. Merci de ne pas modifier ces pas de quelque manière que ce soit.