

# High Horse

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

Count: 64

Wall: 2

Level: Intermediate

Choreographer: Joy Kennedy (USA) - October 2021

Music: High Horse - Nelly, BRELAND & Blanco Brown



**Intro: 16 counts (start on vocals)**

**Walls 1, 3, 5, 7 start with right foot (12:00 wall)**

**[1-8] Lock step shuffle R&L**

123&4 RF lock step diagonally & shuffle forward

567&8 LF lock step diagonally & shuffle forward

**[9-17] R rock recover shuffle 1/2, pivot 1/2 shuffle forward**

123&4 RF rock forward recover left shuffle 1/2 right

567&8 LF pivot 1/2 right shuffle forward

**[18-24] R rock recover L heel R heel, L rock recover R heel L heel**

12& RF rock forward recover left &

3&4& Touch Left heel & touch Right heel

56& LF rock forward recover right &

7&8 Touch Right heel & touch Left heel

**[25-32] L side rock behind side & cross, R side rock & sailor 1/2 turn**

123&4 LF side rock recover Right, Left behind Right, side Right, cross Left over Right

567&8 RF side rock recover Left, Right sailor 1/2 turn (Wall 7 sailor to the front, end)

**Walls 2, 4, 6 start with left foot (6:00 wall)**

**[33-40] Lock step shuffle L&R**

123&4 LF lock step diagonally & shuffle forward

567&8 RF lock step diagonally & shuffle forward

**[41-49] L rock recover shuffle 1/2, pivot 1/2 shuffle forward**

123&4 LF rock recover Right shuffle 1/2 turn left

567&8 RF pivot 1/2 left & shuffle forward

**[50-58] L rock recover R heel L heel, R rock recover L heel R heel**

12& LF rock forward recover Right &

3&4& Touch Right heel & Left heel

56& RF rock forward recover Left &

7&8 Touch Left heel & Right heel

**[59-64] R side rock behind side & cross, L side rock & sailor 1/2 turn**

123&4 RF side rock recover Left, Right behind, Left side & cross Right over Left

567&8 LF side rock recover Right, Left sailor 1/2 turn

**Tag: After Wall 2 - 4 paddle turns left while twirling a lasso to 12:00**

**Tag: After Wall 4 - 4 paddle turns left while twirling a lasso to 12:00 & half pivot shuffle x2**

Contact: joy1227@msn.com