

It's Not Fair

COPPER KNOB
BY STEPHEN

拍数: 40 墙数: 4 级数: Intermediate
编舞者: Kim Ray (UK)
音乐: The Way You Love Me (Love To Infinity Mix) - Faith Hill



SIDE ROCK, RECOVER, CROSS SHUFFLE, $\frac{3}{4}$ TURN, $\frac{1}{4}$ TURN CHASSIS

1-2 Rock right to right side, recover onto left
3&4 Cross right over left, step left to left side, cross right over left
5-6 $\frac{1}{4}$ turn right stepping back on left, $\frac{1}{2}$ turn right stepping forward on right
7&8 $\frac{1}{4}$ turn right stepping left to left side, step right next to left, step left to left side

ROCK BACK, RECOVER, SIDE STEP, $\frac{1}{2}$ HINGE LEFT, CROSS SHUFFLE, SIDE ROCK STEP FORWARD WITH $\frac{1}{4}$ TURN RIGHT

9-10 Rock back on right, recover on left
11-12 Step right to right side, $\frac{1}{2}$ hinge turn left stepping left to left side
13&14 Cross right over left, step left to left side, cross right over left
15&16 Rock left to left side, $\frac{1}{4}$ turn right stepping down on right, step forward on left

FORWARD RIGHT LOCK & FORWARD LEFT LOCK & $\frac{1}{2}$ PIVOT TURN, TRIPLE $\frac{1}{2}$ TURN

17-18& Step forward on right, lock step left behind right, step right next to left
19-20& Step forward on left, lock step right behind left, step left next to right
21-22 Step forward on right foot, $\frac{1}{2}$ pivot turn left
23&24 $\frac{1}{2}$ turn left triple stepping, right, left, right

SWEEP STEP BACKS, COASTER STEP, $\frac{1}{2}$ PIVOT TURN

25-26 Sweep left foot out and back, step back on left
27-28 Sweep right foot out and back, step back on right
29&30 Step back on left, step back on right, step forward on left
31-32 Step forward on right, $\frac{1}{2}$ pivot turn left

SIDE ROCK & CROSS, STEP LEFT $\frac{1}{4}$ TURN RIGHT STEP RIGHT TOGETHER, LEFT SHUFFLE 1 $\frac{1}{4}$ TURNS LEFT

33&34 Rock right to right side, recover on left, cross right over left
35-36 Step left to left side, $\frac{1}{4}$ right stepping right next to left
37&38 Step forward on left, step right next to left, step forward on left
39-40 $\frac{1}{2}$ turn left stepping back on right, $\frac{3}{4}$ turn left stepping forward

REPEAT