

# Raging Fire

**COPPER** KNOB  
STEPPERS

拍數: 64      牆數: 2      級數: Intermediate  
編舞者: Jan Wyllie (AUS)  
音樂: Raging Fire - Craig Giles



1-2-3-4	Toe strut backwards right, left
5-6-7-8	Walk back right, left, right, left (weight on left and right foot forward)
9-10	Bend from the waist (keep head up and arms out to side), hold
11	Making $\frac{1}{4}$ pivot left on balls of feet straighten up and transfer weight to right (which is now our back foot)
12	Hold
13-14-15-16	Step back on left, click fingers of right hand 3 times at ear level
17-18-19-20	Rock/step back on right, rock forward on left, kick right forward, step forward on right
21-22-3-24	Kick left forward, step forward on left, kick right forward, step forward on right
25-26-27&28	Rock forward on left, rock back on right, shuffle back left, right, left
29-30&	Rock/step back on right, rock forward on left, step right beside left
31-32	Step forward on left, pivot $\frac{1}{4}$ turn right transferring weight to right
33-34-35-36	Step left over right, step right to right, step left behind right, step right to right (weave)
37-38-39-40	Cross/rock left over right, rock back on right, making $\frac{1}{4}$ turn left step forward on left, hold
41-42	Step right toe forward, drop right heel (toe strut)
43&44	Shuffle forward left, right, left while making $\frac{1}{2}$ turn right
45&46	Continue shuffling forward right, left, right while making a further $\frac{1}{2}$ turn right
47-48	Rock/step forward on left, rock back on right
49-50-51-52	Step back on left, lock right in front of left, step back on left, hold
53-54-55-56	Step back on right, lock left in front of right, step back on right, hold
57-58	Rock step back on left, rock forward on right
59&60	Shuffle forward left, right, left
61-62	Step forward on right, pivot $\frac{1}{4}$ turn left transferring weight to left
63-64	Rock/step forward on right, rock back on left

## REPEAT

### Alternative steps for 61-64 to increase the degree of difficulty to intermediate level

61-62	Step forward on right, pivot $\frac{1}{2}$ turn left transferring weight to left
63-64	Step forward on right, pivot $\frac{3}{4}$ turn left transferring weight to left