

## Supermodel

Count: 32

Wall: 4

Level: Advanced

Choreographer: Hiroko Carlsson (Grafton, Australia) August 2022

Music: Supermodel by Måneskin - Available on Spotify/Deezer/ Apple Music

Please feel free to contact me if you need any further information.

(hirokoclinedancing@gmail.com)

(16 counts intro/Dance starts on lyrics)

---

### **[S1] Cross Rock-&-Cross-1/4L-1/2L Shuffle Fwd, Step-Pivot 1/2L**

- 1 2& Rock/cross R over L, Replace weight on L, Step R to the side
- 3 4 Cross L over R, Make a ¼ turn left stepping back on R (9:00)
- 5&6 Make a ½ turn left stepping forward on L (3:00), Step R close to L, Step forward on L
- 7 8 Step forward on R, Make a ½ turn left recover weight on L

### **[S2] Cross-Side-Behind-1/4L, Step-Pivot 1/2L-1/2L-Back, Touch-3/4R Spiral**

- 1&2& Cross R over L, Step L to the side, Step R behind L, Make a ¼ turn left stepping forward on L (6:00)
- 3 4 Step forward on R, Make a ½ turn left recover weight on L (12:00)
- 5 6 Make a ½ turn left stepping back on R (6:00), Step back on L
- 7 8 Point/touch R to the right, Make a ¾ spiral turn right on ball of L foot/hook R in front \*\*(3:00)

### **[S3] Fwd, Fwd, Together, Sprit-Ball, Step-Pivot 1/2R, Together, Sprit-Back Rock**

- 1 2 3 Step forward on R, Step forward on L, Step R together/dip down slightly
- 4& Split feet apart, Ball step R in place
- 5 6 7 Step forward on L, Make a ½ turn right recover weight on R (9:00), Step L together/dip down slightly
- 8&1 Split feet apart, Rock back on R, Replace weight on L

### **[S4] Scoop, Coaster Step, Fwd Rock-1/2L-Side Rock**

- 2 Scoop forward on R
- 3&4 Step back on R, Step L next to R, Step forward on R
- 5 6 Rock forward on L, Replace weight on R
- 7&8 Make a ½ turn left stepping forward on L (3:00), Rock R to the side, Replace weight on L

### **Restart on Wall 5 count 16\*\* (3:00)**

Ending suggestion; The last wall starts facing 12:00.

Change the last '&8' count of the dance to

Rock R to the side making a ¼ turn left (12:00), Replace weight on L

(updated: 5/July/22)