

All Over The World

拍數: 32 牆數: 2 級數: Improver
編舞者: Anna-Maria Mejlon (SWE) - January 2011
音樂: All Over the World - Ola : (CD: Ola)



48 counts intro – starts 16 counts after the vocal starts.

Section 1: Shuffle $\frac{1}{4}$ left, Step turn $\frac{1}{2}$, Turn $\frac{1}{2}$, Turn $\frac{1}{2}$, Rock-recover

1 & 2 Shuffle: $\frac{1}{4}$ turn left step left forward, step right next to left, step left forward
3 – 4 Step forward right, pivot $\frac{1}{2}$ turn to left weight on left foot
5 – 6 Turn $\frac{1}{2}$ turn left step back on right foot, turn $\frac{1}{2}$ turn left step forward on left
7 – 8 Rock forward on right foot, recover weight onto left foot

(Note: Step 5-6 can be replaced with walk right, walk left)

Section 2: Behind-side-cross, Rock-recover, Sailor $\frac{1}{2}$ turn, Rock-recover

1 & 2 Step right behind left, step left to left side, step right across in front of left
3 – 4 Rock left foot to left side, recover weight onto right
5 & 6 Sailor step $\frac{1}{2}$ turn left, step left behind right turning $\frac{1}{2}$ turn left, step right to right side, step left to left
7 – 8 Rock forward on right foot, recover weight onto left foot

Section 3: Sailor step, Sailor $\frac{1}{4}$ turn, Rock-recover & rock-recover

1 & 2 Sailor step; step right behind left, step right to right side, step left to left
3 & 4 Sailor step; $\frac{1}{4}$ turn left step right behind left, step right to right, step left to left
5 – 6 Rock step right forward, recover weight onto left
&7 – 8 Step right together (&), rock forward on left (7), recover weight onto right (8)

Section 4: Shuffle back, Shuffle back, Point left, Together, Point right, Together

1 & 2 Step back on left foot, step right next to left, step back on left foot
3 & 4 Step back on right foot, step left next to right, step back on right foot
5 – 6 Point left toe to left side, step left next to right
7 – 8 Point right toe to right side, step right next to right

Start again!

Contact: Urban Danielsson, Munkholmsv.17 193 40 Sigtuna, Sweden, info@cuwesternline.se