

# It Must Have Been Love

**COPPER** **KNOB**  
STEPPERS

拍數: 32      牆數: 4      級數: High Beginner  
編舞者: Natasha Cormier (CAN) - January 2025  
音樂: It Must Have Been Love - Music Travel Love  
或: goodbye looks good on you (feat. Mitchell Tenpenny) - Alana Springsteen



Beautiful song

Intro: 32 counts

\*\*\*3 Restarts

## [Section 1] Side Together, Rock Recover Cross, Side Together, Rock Recover Cross (1-8)

1-2      Step RF to R side [1], step LF beside R [2]  
3&4      Rock RF to R side [3], Recover on L [&], Cross RF over LF [4]  
5-6      Step LF to L side [5], step RF beside L [6]  
7&8      Rock LF to L side [7], Recover on R [&], Cross LF over RF [8] (12:00)

## [Section 2] Rock Forward Recover, Sailor Step ¼ Turn Right, Rock Forward Recover, ½ Turn Left and Run Run Run Forward (9-16)

1-2      Rock RF forward [1], Recover on LF [2],  
3&4      Do ¼ turn R and Cross RF behind LF [3], Step LF to L side [&] Step RF to R side [4] (3:00)  
5-6      Rock LF forward [5], Recover on RF [6]  
7&8      Do ½ turn left {Run x 3} and Step LF forward [7], Step RF forward [&], step LF forward [8] (9:00)

Restart here on wall 2 facing 12:00, wall 5 restart facing 3:00

## [Section 3] Sway Sway, Coaster Step, Sway Sway, Coaster Step (17-24)

1-2      Sway right [1], Sway left [2]  
3&4      Step RF back [3], Step L beside R [&], step RF forward [4]  
5-6      Sway left [5], Sway right [6]  
7&8      Step LF back [7], Step RF beside LF [&], step LF forward [8] (9:00)

Restart here on wall 7 facing 3:00

## [Section 4] Rock Recover, to ½ Turn Right Shuffle Forward, Rock LF to Left, Recover, Behind Side Cross (25-32)

1-2      Rock RF forward [1], Rock recover on LF [2],  
3&4      Do ¼ turn right and Step RF to right [3], step LF close to RF (&), do ¼ turn to right and step RF forward [4]  
5&6      Rock LF to left side [5], Recover on RF [6],  
7&8      Cross LF behind RF [7], Step RF to right side [&], cross LF over RF [8] (3:00)

\*Restarts are on Wall 2 and 5 after 16 counts and wall 7 after 24 counts