# Girl You're Taking Home



Compte: 24 Mur: 2 Niveau: High Beginner / Improver

Chorégraphe: Rudi Nunes de Sousa (DE) - February 2025

Musique: girl you're taking home - Ella Langley



#### (2 Restarts, 1 Tag)

Start after 14 seconds on "whisky"

### Section 1: 3x Nightclub (NC) Basic, ½ Turn, Side, Cross

alternative: 3x NC Basic, 11/2 Turn

1,2,& Step RF to side, Close LF slightly behind RF, Cross RF in Front
3,4,& Step LF to side, Close RF slightly behind LF, Cross LF in Front
5,6,& Step RF to side, Close LF slightly behind RF, Cross RF in Front

7 Start Turning the Body before the Step, Step LF to side (passing 3:00) continue Turning to

complete 1/2 Right Turn (End Facing 6:00)

8,& Step RF to side, Cross LF in Front

Alternative: continue the Rotation for another Full Turn (the First Step of Section 2

is to absorb the Energy of the Turn)

## Section 2: NC Basic, Walks ¼, NC Right Turn ½, ½ Turn with Sweep

1,2,&	Step RF to side, Close LF slightly behind RF, Cross RF in Front
3,4,&	[Walk forward LF (3), RF (4), LF (&)] while turning ¼ to left (3:00)
5,6,&	Step RF forward, Step LF forward, Turn ½ to right RF forward (9:00)
7,8	Turn ½ to left while LF Step forward, RF Sweeps and ends Close to LF, Weight on LF (3:00)

# Section 3: NC Basic, ¼ Left Step with Sweep, Cross Back, ½ Right Step with Sweep, Cross Back, NC Left

### Turn ½

128	Step RF to side Close LF slightly behind RF. Cross RF in Front
1 / (V	SIED DE 10 SIDE CIOSE LE SUDDINV DEUDO DE CIOSS DE 11 FIDU

3 Turn ¼ to left (12:00) LF forward and Sweep RF

4,& Cross RF, Step LF back

5 Turn ½ to right (6:00) RF forward and Sweep LF

6,& Cross LF, Step RF back

7,8,& Turn ½ to left (12:00) LF forward, Step RF forward, Turn ½ to left LF forward (6:00)

#### Restarts: -

During 3rd Wall dance to Count 12 (Walks), turn your body ¼ to the left and restart facing 12:00 During 6th Wall dance to Count 4 (NC Basic) and restart facing 12:00

### At the End of the 7th Wall add the Tag facing 6:00

Tag: Side Together

1,2 Step RF to side, Step LF next to RF