

# Jenny, Jenny

拍数: 48      墙数: 4      级数: Phrased Improver  
编舞者: Dirk Leibing (DE) & Heike Carstensen (DE) - July 2011  
音乐: Dreams are Ten a Penny - Al & Chris



Intro : 40 Counts - Sequence : AB-A-AB-CB-AB-A-AB-C-A-A-AB-AB-AB

## Part A(28)

### Chasse R, Behind, Side, Cross Shuffle, Kick Ball Cross

1&2      Step RF to R side, Step LF next to RF, Step RF to R side  
3-4      Step LF behind R, Step RF to R side  
5&6      Cross LF in Front of RF, Step RF behind LF, Cross LF in front of RF  
7&8      RF kick, RF ball, LF cross

### Right Side Rock, Sailor $\frac{1}{4}$ , Step Turn $\frac{1}{2}$ , Tripple $\frac{1}{2}$ Turn

1-2      Rock RF to R side. Recover weight on to LF.  
3&4      Step RF behind LF, Step LF  $\frac{1}{4}$  Turn R, Step RF forward (3:00)  
5-6      Step LF forward, Turn  $\frac{1}{2}$  R(weight on RF)(9:00)  
7&8      Turn  $\frac{1}{4}$  R, LF to L, Step RF next to LF, Turn  $\frac{1}{4}$  R, LF back (3:00)

### Behind Side Cross, Chasse L, Rocking Chair

1&2      Step RF behind LF, Step LF to L, Cross RF in front of LF  
3&4      Step LF to L side, Step RF next to LF, Step LF to L side  
5-6      Rock RF forward, Recover on LF  
7-8      Rock RF back, Recover on LF

### Step $\frac{1}{2}$ Turn(2x)

1-4      Step RF forward, Turn  $\frac{1}{2}$  L(weight on LF)(9:00), Step RF forward, Turn  $\frac{1}{2}$  L(weight on LF)(3:00)

## Part B(4)

### Jazz Box

1-4      Cross RF over LF, Step back on LF, Step RF to R side, Step LF cross

## Part C(16)

### Chasse R, Behind, Side, Cross Shuffle, Kick Ball Cross (same as Part A 1-8)

1&2      Step RF to R side, Step LF next to RF, Step RF to R side  
3-4      Step LF behind R, Step RF to R side  
5&6      Cross LF in front of RF, Step RF behind LF, Cross LF in front of RF  
7&8      RF Kick, RF Ball, LF Cross

### Right Side Rock,Sailor Step(2x), Step Turn $\frac{1}{2}$

1-2      Rock RF to R side. Recover weight on to LF.  
3&4      Step RF behind LF, Step LF to L side, Step RF to R side  
5&6      Step LF behind RF, Step RF to R side, Step LF to L side  
7-8      Step RF forward, Turn  $\frac{1}{2}$  L(weight on RF) Have Fun!