

# Ever Evangeline (P)

Compte: 32

Mur: 0

Niveau: Partner

Chorégraphe: Pip & Carolann

Musique: You're My Love, You're My Angel - Evangeline



**Position: Start in closed Western Position. Man facing LOD. Lady on opposite feet facing RLOD**

1&2      **MAN:** Left shuffle forward  
          **LADY:** Right shuffle backward

3&4      **MAN:** Right shuffle forward  
          **LADY:** Left shuffle backwards

5&6      **MAN:** Left shuffle forward  
          **LADY:** Right shuffle backwards

7&8      **MAN:** Right shuffle forward  
          **LADY:** Left shuffle backwards

**Change hand hold to double hand hold (holding both hands) for more comfort**

9-10     **MAN:** Step left foot to left and diagonally cross kick  
          **LADY:** Step right to right and diagonally cross kick left

11-12   **MAN:** Step right foot right and diagonally cross kick  
          **LADY:** Step left to left and diagonally cross kick right

13-14   **MAN:** Step left foot  $\frac{1}{4}$  turn left, step forward right  
          **LADY:** Lady on opposite feet

**$\frac{3}{4}$  TURN AWAY FROM EACH OTHER**

15-16   **MAN:**  $\frac{1}{2}$  Pivot left, step right to right side  
          **LADY:** Lady on opposite feet

**Rejoin inside hands (mans left; lady's right) in left open promenade**

17-18   Bump hips together for two counts

19-20   Bump hips apart for two counts

21-24   **MAN:** Left vine, with touch right crossing behind lady changing hands  
          **LADY:** Right vine (or 4 step turn) with a touch left crossing in front of man

25-28   **MAN:** Right vine touch left, weight ends on right crossing behind lady changing hands  
          **LADY:** Left vine touch right, weight ends on left (or four step turn (rolling vine) crossing in front of man

29-30   **MAN:** Step forward left foot,  $\frac{1}{4}$  pivot right  
          **LADY:** Step forward right  $\frac{1}{4}$  pivot left

31-32   **MAN:** Step forward left foot  $\frac{1}{2}$  pivot  
          **LADY:** Right step forward right  $\frac{1}{2}$  pivot left

**$\frac{3}{4}$  turn away from each other, back into starting position**

**REPEAT**