

# When You're Gone

COPPERKNOB  
STEPSHETS

拍数: 48      墙数: 4      级数: Intermediate  
编舞者: Colleen Satchell - February 2008  
音乐: When You're Gone - Avril Lavigne : (CD: The Best Damn Thing)



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- 1,2&3      Step left to left side, Full turn to R,  $\frac{1}{4}$  turn fwd onto R, &  $\frac{1}{2}$  turn back onto L,  $\frac{1}{4}$  turn stepping to R to R side,  
4      Replace weight onto L dragging R towards L,  
5,6&      Cross R over L, Replace on L, &  $\frac{1}{4}$  turn R step fwd onto R,  
7&8      Step fwd on L, &  $\frac{1}{2}$  pivot R onto R, Step fwd on L,
- 1      Replace back on R hitching L in front of R,  
2&3      Full turn triple fwd over left, L, R, L,  
&4      & step ball of R beside L, Step fwd L,  
5      Replace back onto R sweep left to left side,  
&7       $\frac{1}{2}$  sailor L, step L behind R, &  $\frac{1}{4}$  turn L step R to R,  $\frac{1}{4}$  turn L fwd on L,  
&8&      & step ball of R beside L, Step fwd L, &  $\frac{1}{2}$  turn L step R beside L,
- 1,2&      Rock back on L, Replace on R, &  $\frac{1}{2}$  turn R step L beside R,  
3,4&      Rock back on R, Replace on L, & Step R beside L,  
5,6&      Step L to L, Cross R behind L, &  $\frac{1}{4}$  turn L fwd on L,  
7&8&      Step fwd on R, &  $\frac{1}{2}$  pivot L onto L, Step fwd on R, & step L beside R,
- 1,2&      Step R to R, Step L behind R, &  $\frac{1}{4}$  turn R fwd on R,  
3,&,4&      Step fwd on L, &  $\frac{1}{2}$  pivot R onto R, Step fwd on L, &  $\frac{1}{2}$  pivot R onto R,  
5,6      Walk fwd, Left, Right,  
7&8      Shuffle fwd, L, R, L,
- 1,2&      Step fwd on R, Rock back on L, &  $\frac{1}{2}$  turn R fwd onto R,  
3,4      Walk fwd, Left, Right,  
5&6      Coaster step Fwd, Tog, Back, L, R, L,  
7,8      Sweep/Step R behind L, Sweep/Step L behind R,
- 1&2      Sweep/Sailor Step, Behind, Side, Replace, R, L, R,  
3&4      Step L behind R, & Step R to R, Cross L over R,  
5&6      Replace on R, &  $\frac{1}{4}$  turn L onto L,  $\frac{3}{4}$  turn L stepping R beside L,  
7,8      Rock L to L, Replace weight to R,
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