## One Step At A Time

Compte: 32 Mur: 4 Niveau: Intermediate
Chorégraphe: David Spencer (UK) - April 2008
Musique: One Step At a Time - Jordin Sparks : (CD: One Step At A Time)
(20 count intro - including opening footsteps) - Start on vocals
Side Step. 2 Walks Forward. Step 1/2 Pivot Step Forward. $1 / 2$ turn, Step back. Right Coaster.

| 1 | Step R to R side. |
| :--- | :--- |
| $2-3$ | Walk forward L. Walk forward R. |
| $4 \& 5$ | Step forward on L. Pivot $1 / 2$ turn R. Step forward on L. |
| $6-7$ | Make $1 / 2$ turn $L$ stepping back on R. Step back on $L$. |
| $8 \& 1$ | R coaster step. [12.00] |

Step Pivot $1 / 4$ Turn Right. Weave Right. Right Sailor. Cross Behind.
2-3 Step forward on L. Pivot $1 / 4$ turn R.
4-5 Cross $L$ over R, . Step $R$ to $R$ side.
$6 \quad$ Cross $L$ behind $R$ while sweeping $R$ to $R$ side.
7\&8\& $\quad R$ sailor step. Cross $L$ behind $R$. [3.00]
**RESTARTS here during WALL 4 (facing 12.00), and WALL 9 (facing 3.00) after she's hit the high note!**
Side Step. 2 Walks Forward. Step 1/2 Pivot Step Forward. 2 Walks Forward. Step 1/2 Pivot Step Forward.
$1 \quad$ Step $R$ to $R$ side.
2-3 Turning to $R$ diagonal Walk forward $L$. Walk forward $R$.
4\&5 Step forward on L. Pivot $1 / 2$ turn R. Step forward on L.
6-7 Staying on R diagonal Walk forward R. Walk forward L.
8\&1 Step forward on R. Pivot $1 / 2$ turn L. Step forward on R. [4.30]
Left Forward Rock. Chasse $1 / 4$ Turn Left. Step Pivot $3 / 4$ Turn Left. Chasse Right.
2 - 3 Staying on $R$ diagonal Rock forward $L$ over R (to 4.30). Recover back on R.
4\&5 (Squaring up to 3.00) Step $L$ to $L$ side, Close $R$ next to $L, 1 / 4$ turn $L$ forward on $L$.
6-7 Step forward on R. Pivot $3 / 4$ turn $L$.
8\& $\quad$ Step $R$ to $R$ side. Close $L$ next to $R$. [3.00]
Start Again
OPTIONAL ENDING (To finish facing front wall)
Music finishes at end of wall 11 (facing 9.00) then there are 8 counts of footsteps
1-2-3 $\quad$ Walk forward $\mathrm{R}-\mathrm{L}-\mathrm{R}$
4-5 Step forward $L$, pivot $1 / 4$ turn $R$
6-7-8 $\quad$ Walk forward $\mathrm{L}-\mathrm{R}-\mathrm{L}$

