Compte: 28 Mur: 4 Niveau: Intermediate
Chorégraphe: Maddison Glover (AUS) \& Tom Glover (AUS) - January 2013
Musique: Everything But the Wings - Alan Jackson : (Album: Thirty Miles West)


| 1,2\&34\& | Step $R$ back dragging $L$ towards R, Step $L$ back, Step $R$ together, Step/rock fwd onto $L$, Replace weight onto R, Make $1 / 2$ turn over $L$ stepping $L$ fwd (6:00 ) |
| :---: | :---: |
| 5,6\&7,8\& | Turn $1 / 4 L$ stepping/rock $R$ to $R$ side, Replace weight onto $L$, Cross $R$ over $L$, Step $L$ to $L$ side dragging $R$ towards $L$, Step $R$ behind $L$, turn $1 / 4 L$ stepping $L$ fwd. (12:00 ) |
| 1,2\&3,4\& | * travelling backwards * Hitch R knee slightly as you cross R over L, Step L back, Step R back on $R$ diagonal ( angle shoulders ), cross $L$ over $R$, Step $R$ back as you square up to the front, make $1 / 2$ turn over $L$ stepping $L$ fwd. ( 6:00) |
| 5,6\&78 | Step R fwd, Pivot $1 / 2$ turn over L (slow), Step R together, Rock fwd on L fwd, Step R back whilst sweeping $L$ foot around (12:00) |
| 1\&2,3\&4\& | Step $L$ behind $R$, Step $R$ to $R$ side, Cross $L$ over $R$ sweeping $R$ around, Cross $R$ over $L$, Turn $1 / 8 R$ ( $R$ Diagonal) as you step back onto $L$, Make $1 / 2$ turn over $R$ stepping $R$ fwd ( still on diagonal ), Step $L$ together. (7:30) |
| 5,6,7,8\& | Step R fwd, Hitch L knee slightly turning $1 / 8 \mathrm{R}$ to square up stepping $L$ fwd, walk R fwd , Step L fwd, $R$ together (9:00) |
| 1,2,3\&4\& | Step $L$ back, make $1 / 2$ turn over $R$ stepping $R$ fwd, make $1 / 2$ turn over $R$ stepping $L$ back, make $1 / 2$ turn over $R$ hooking $R$ across $L$ shin, Step $R$ fwd, step $L$ together. (3:00) |

Restart : During the fourth sequence, restart the dance again after count 24. Replace counts 24\& ( step L fwd, $R$ together) by stepping $L$ fwd on count 24. Start again facing (6:00)

Tag: At the end of the sixth sequence facing 12:00, add a four count tag .
$1,2, \& 3,4 \& \quad$ Step/rock back onto $R$, replace weight onto $L$, step $R$ together beside $L$, Step/rock fwd onto $L$, replace weight onto $R$, step $L$ together beside $R$.

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