## Turning

32 Count, 4 Wall, Beginner
Web site: www.linedancermagazine.com
E-mail: admin@linedancermagazine.com
Choreographer: Raymond Sarlemijn \& Daniel Trepat (NL) Jan 2010
Choreographed to: Turning Over New Leaves
by Grant \& Forsyth
Dance starts after 16 counts on the vocal
Diagonal lockstep R, scuff, diagonal lockstep L, scuff, step, $1 \not 2$ turn $L$, step, triple full turn R
1 RF Step diagonal right forward
\& LF Lock behind RF
2 RF Step diagonal right forward
\& LF Scuff
3 LF Step diagonal left forward
\& RF Lock behind LF
4 LF Step diagonal left forward
\& RF Scuff
5 RF Step forward
\& LF $\quad 1 / 2$ turn left stepping forward
6 RF Step forward
7 LF $1 / 2$ turn right stepping back
\& RF $\quad 1 / 2$ turn right stepping forward
8 LF Step forward
Step, hitch clap, step, hitch clap, shuffle fwd, rockstep, sailorstep $1 / 4$ turn R
1 RF Step forward
\& LF Hitch and clap
2 LF Step forward
\& RF Hitch and clap
3 RF Step forward
\& LF Close next to RF
4 RF Step forward
5 LF Rock forward
\& RF Recover
6 LF Step back
7 RF $1 / 4$ turn right stepping behind LF
\& LF Step to left side
8 RF Step slightly forward
Heel, hook, heel, flick, shuffle fwd, Heel, hook, heel, flick, shuffle fwd
1 LF Heel forward
\& LF Hook in front of RF
2 LF Heel forward
\& LF Flick
3 LF Step forward
\& RF Close next to LF
4 LF Step forward
5 RF Heel forward
\& RF Hook in front of LF
6 RF Heel forward
\& RF Flick
7 RF Step forward
\& LF Close next to RF
8 RF Step forward
Step, $1 / 2$ turn R, step, half rumba box fwd $2 x$, step, hitch clap $1 / 2$ turn $L$, step, hitch clap $1 / 2$ turn $L$
1 LF Step forward
\& RF $\quad 1 / 2$ turn right stepping forward
2 LF Step forward
3 RF Step to right side
\& LF Close next to RF
4 RF Step forward
5 LF Step to left side
\& RF Close next to LF
6 LF Step forward
7 RF $\quad 1 / 4$ turn left stepping to right side
\& LF $\quad 1 / 4$ turn left hitch with a clap
8 LF $\quad 1 / 4$ turn left stepping to left side
\& RF $\quad 1 / 4$ turn left hitch with a clap
Tag with restart: Dance the first 16 counts of the $5^{\text {th }}$ wall.
1 count tag. The next count change weight to LF and start over again.

