## Lonely Green Eyes

**拍数:** 32

级数: Improver

编舞者: Darren Bailey (UK) & Fred Whitehouse (IRE) - May 2016

音乐: Lonely Eyes - Chris Young

Intro: 16 counts from heavy beat	
Step Forward	, L Rock, Recover, Back lock with L, ¼ turn R with Sway R, L, Chasse ¼ R
1-2-3	Step forward on RF, Rock forward on LF, Recover onto RF
4&5	Step back on LF, Lock RF in front of LF, Step back on LF
6-7	Make a ¼ turn R and step RF to R side swaying to R, Sway to L
8&1	Step RF to R side, Close Lf next to RF, Make a $\frac{1}{4}$ turn R and step forward on RF
Pivot ½ turn F	R, Lock step with L, Lock step with R, Lock step with L
2-3	Step forward on LF, Pivot ½ turn R
4&5	Step LF forward on slight angle to L, Lock RF behind LF, Step LF forward on slight angle to L
6&7	Step RF forward on slight angle to R, Lock LF behind RF, Step RF forward on slight angle to R
8&1	Step LF forward on slight angle to L, Lock RF behind LF, Step LF forward on slight angle to L
Cross Rock R	, Recover, Chasse R, Cross Rock, Recover, Side, Cross Rock, Recover, ¼ turn R
2-3	Rock RF across LF, Recover onto LF
4&5	Step RF to R side, Close LF next to RF, Step RF to R side
(Restart here	•
6&7	Cross Rock LF over RF, Recover onto RF, Step LF to side
8&1	Cross Rock RF over LF, Recover onto LF, Make a ¼ turn R and step forward on RF
	R, L Lock step forward, Sway Froward, Sway back (with Prep) Full turn R
2-3	Step forward on LF, Pivot ½ turn R
4&5	Step forward on LF, Lock RF behind LF, Step forward on LF
6-7	Step forward on RF and sway forward, Sway back onto LF (Preparing body to the L)
8&1	Step forward on RF with body stating to turn to the R, Make a $\frac{1}{2}$ turn R and step back on LF, Make a $\frac{1}{2}$ turn R and step forward on RF (This step on the RF is also the start of the dance)
To make the o	dance easier you can take out the last full turn and replace it with a forward lock step.
	8 (facing 3:00) the first 20 counts of the dance Restart here with a forward Rock on the LF

Hope you enjoy the dance. Live to Love; Dance to Express.





ŧ

**墙数:**4