## **Parts list**

 $\begin{array}{lll} \text{U1} & \text{CD4017B} \\ \text{U2} & 555 \\ \text{C1, C3} & 10 \mu\text{F} \\ \text{C2} & 1 \mu\text{F} \\ \text{R1} & 1 \text{k}\Omega \\ \text{R2} & 10 \text{k}\Omega \\ \end{array}$ 

P1  $50k\Omega$  potentiometer

D1 Zener D2 12V LED

SCR1, SCR2 400V SCR

Note: Ground is taken from CENTER Light assembly!

Turn P1 until LED barely flashes, this should allow for the longest sequence possible with electronic flasher.

Design by: Greg Piet

PCB design by: Clifford Pennock (www.fiero.nl)





