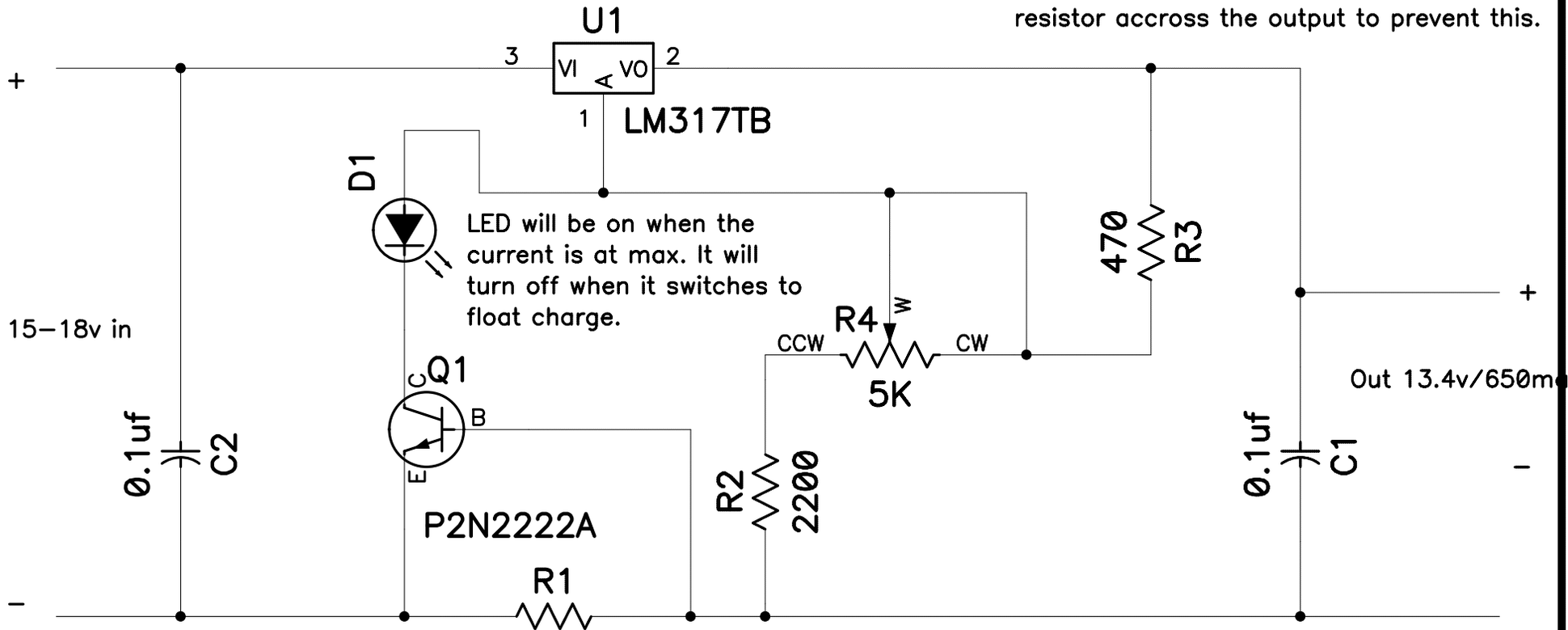


Gell Cell Battery charger

Note: The output may float higher than 13.4v. Some brands of the LM317 IC need a minimum load. Add a 1K resistor across the output to prevent this.

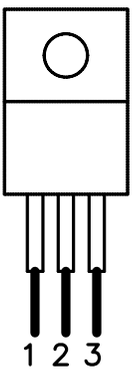


LED will be on when the current is at max. It will turn off when it switches to float charge.

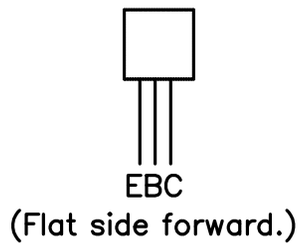
All resistors 1/4 watt except R1 (1 Watt or higher)
 Adjust R4 for 13.4v out when use as a continuous charge.
 Set it to 13.8 for faster charging, but remove within a few hours after LED turns off

Use 0.47 ohm for 1.3 amp charge.

LM317T



MPS2N2222



Designed by Scott Henion
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SHDesigns