

# Re: Charging A Lead Acid Battery

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*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.basics/2008-02/msg00447.html>

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- *From:* James Beck <jim@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Fri, 15 Feb 2008 10:59:27 -0500
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In article <ddac6f54-dd64-45ac-bd54-3f43655f468d@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>, redbelly98@xxxxxxxx says...

On Feb 14, 10:29 am, James Beck <j...@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

In article <4b78e703-68e3-4822-b318-a1cd9fb8ff04@e6g2000prf.googlegroups.com>, redbell...@xxxxxxxx says...

On Feb 13, 9:09 am, James Beck <j...@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:

In article <6194982a-5fc6-406e-b08d-dd15013ba985@y5g2000hsf.googlegroups.com>, redbell...@xxxxxxxx says...

Why is your  
simple  
charger so  
complicated?  
Why not  
use a 12  
volt DC  
wall  
transformer  
and 13 ohm  
resistor (5  
watt)? You  
get 540mA  
when the  
battery is  
low at 5  
volts, and  
about

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400mA as  
the battery  
voltage  
rises to 7  
volts.

-Bill