



HAWKER®

Headlines

Spring 2017 edition

Quick Tips!



Not sure how to properly **INSPECT** a Hawker® ARMASAFE™ Plus 6TAGM battery?
No problem...watch the video at www.hawkeraplus.com
under the **NEW** Hawker® Helpdesk tab.



Answer to question from last issue:

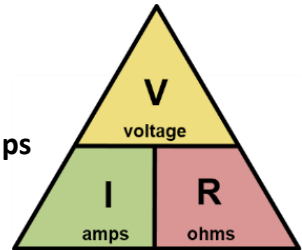
Why is just measuring voltage inadequate for testing a Hawker® ARMASAFE™ Plus battery?

Well, generally, *that's true for all lead acid batteries!* And, here's why...

According to Ohm's Law:

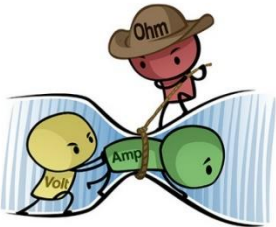
$$\text{Voltage} \div \text{Resistance} = \text{Amps (Current)} \text{ or simply } V/R = I$$

So, for a New Hawker® ARMASAFE™ Plus battery:
12.9 volts ÷ 0.0017 ohms (internal resistance) = 7588 max amps
and about 1/6 of max amps = **CCAs = 1265**
(though we publicize 1225 CCAs)



but

for a permanently **sulfated** battery that is charged:
12.9 volts ÷ 0.645 ohms (internal resistance) = 20 max amps
1/6 max amps = **about 3 CCAs**



In other words, it takes the same amount of voltage to push 3 CCAs through **380 times** more *resistance!*

So, while you have the **voltage**, there are very few Cold Cranking Amps!

Did you know:



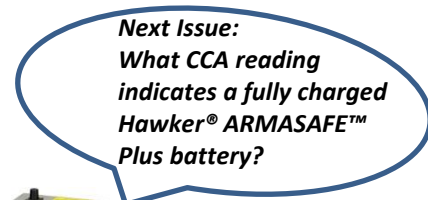
that your **Hawker® ARMASAFE™ Plus** 6TAGM battery is manufactured to strict military design and performance specifications?
It's true...MIL-PRF-32143C (dated 9 Feb 16) is the most current edition. Need a copy? Contact us at 877-485-1472.



Training:



Want on-site Battery Maintenance and Recovery Training
...but don't want to spend a lot?
Well, contact your Hawker® FSR today for **FREE BMRT!**
Oh, and did I mention that it's **FREE?** Yup, **FREE!**



Next Issue:
What CCA reading indicates a fully charged Hawker® ARMASAFE™ Plus battery?

Questions?

Visit our website at: www.hawkeraplus.com
Call us at 877-485-1472



NSN: 6140-01-485-1472
Part No: 9750N7025
CAGE Code: 0WY95