



HAWKER®

Headlines

Fall 2017 edition

Quick Tips!



Need some clarity on how to charge your Hawker® ARMASAFE™ Plus 6TAGM battery with a conventional (non auto-off) charger?

Learn how...watch the video at www.hawkeraplus.com

under the *Hawker® Helpdesk* tab.



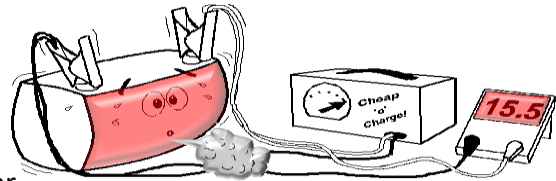
Answer to question from last issue:

What type of charger should I use with a Hawker® ARMASAFE™ Plus battery?

There are many different makes and models of 12- & 24-volt DC battery chargers on the market...and most will work just fine.

However, heed the following:

- We highly recommend that you use a **constant voltage** charger
- For **single battery** charging, the actual measured output from the battery charger should be at least 14.4 volts DC, but should **not exceed more than 15 volts DC!**
- For **series or series-parallel charging**, the actual measured output from the battery charger should be at least 28.8 volts DC, but should **not exceed 30 volts DC!**



By the way...

- the **optimal** ambient temperature range while charging is from 68°F - 86°F
- the more amps your charger can provide, the *faster you'll be able to recharge...but*
- **Caution Note:** maximum charger amperage output cannot exceed 700 amps (at 15 volts DC at 77°F)

Did you know:



that our *Hawker® MIL PC* batteries are the same batteries as our commercially-available *Odyssey® Extreme Series* batteries? Yup...the only difference is the labels. Oh, and we also manufacture the *Odyssey® Performance Series!*



Training:



*Batteries lose their stored energy,
Every operator and mechanic can attest this is true,
We've trained military motor-pools to recover those batteries,
And we can show you how too!*

Schedule **free on-site Battery Maintenance & Recovery Training (BMRT)** by contacting your **Hawker® FSR** today!

Next Issue:
Can I use a handheld carbon pile load tester on my Hawker® ARMASAFE™ Plus?

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