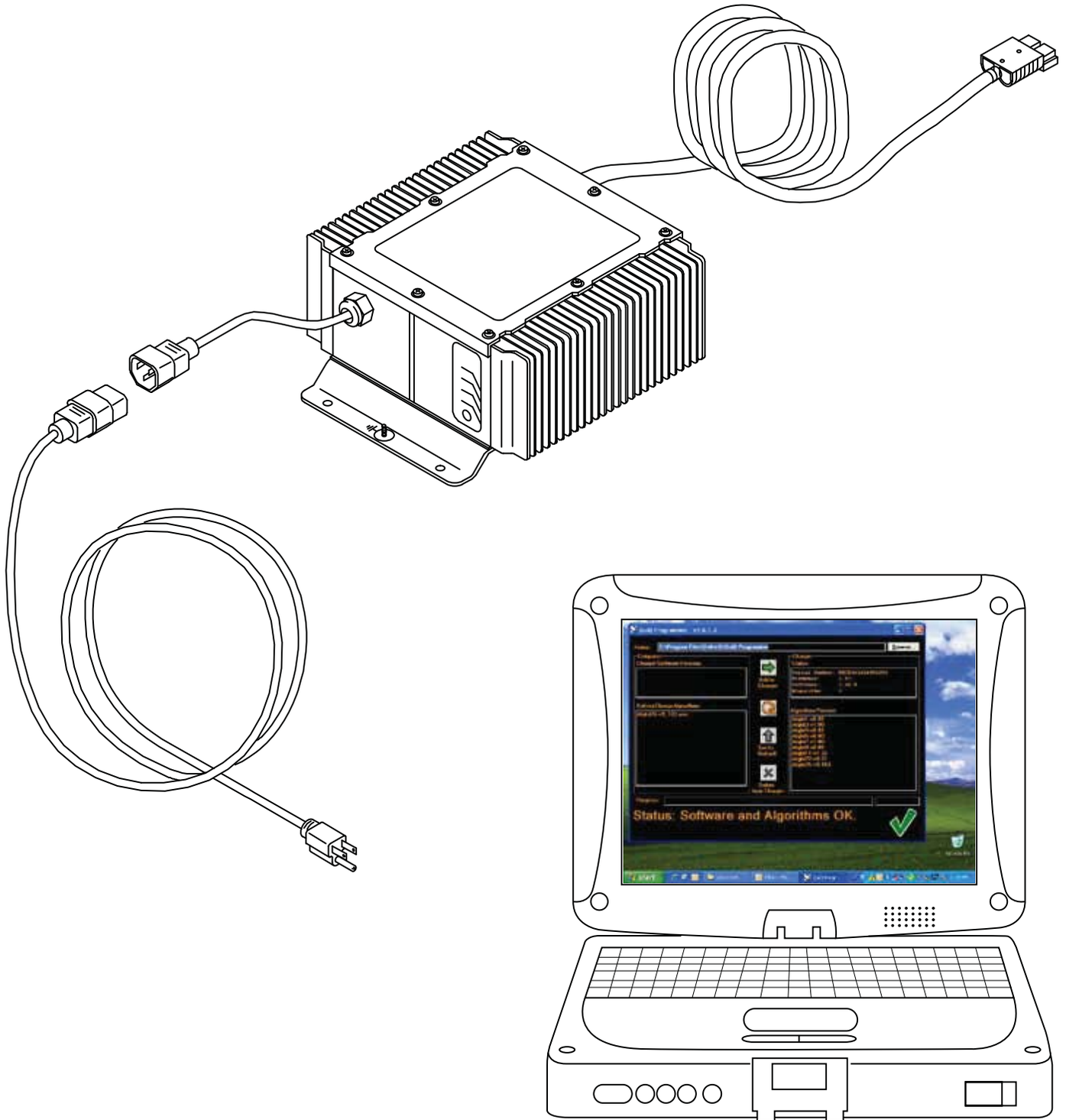
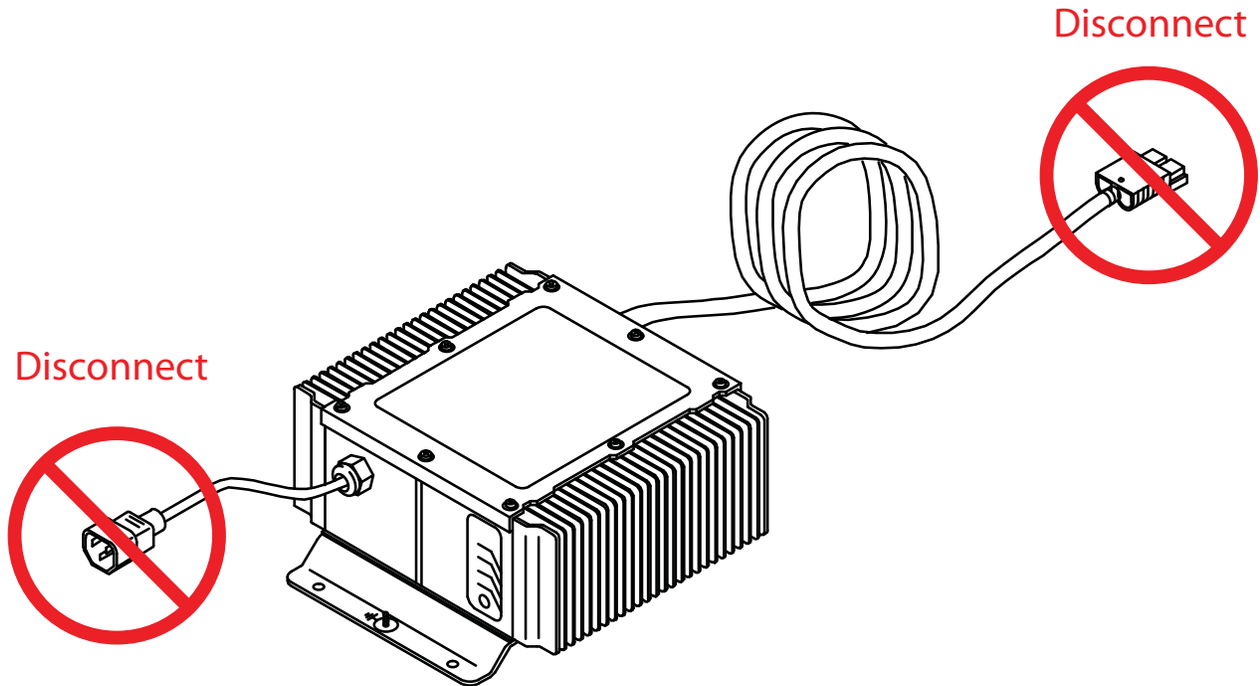


# ServiceLINK® QuiQ™ Charger Reprogramming Instructions

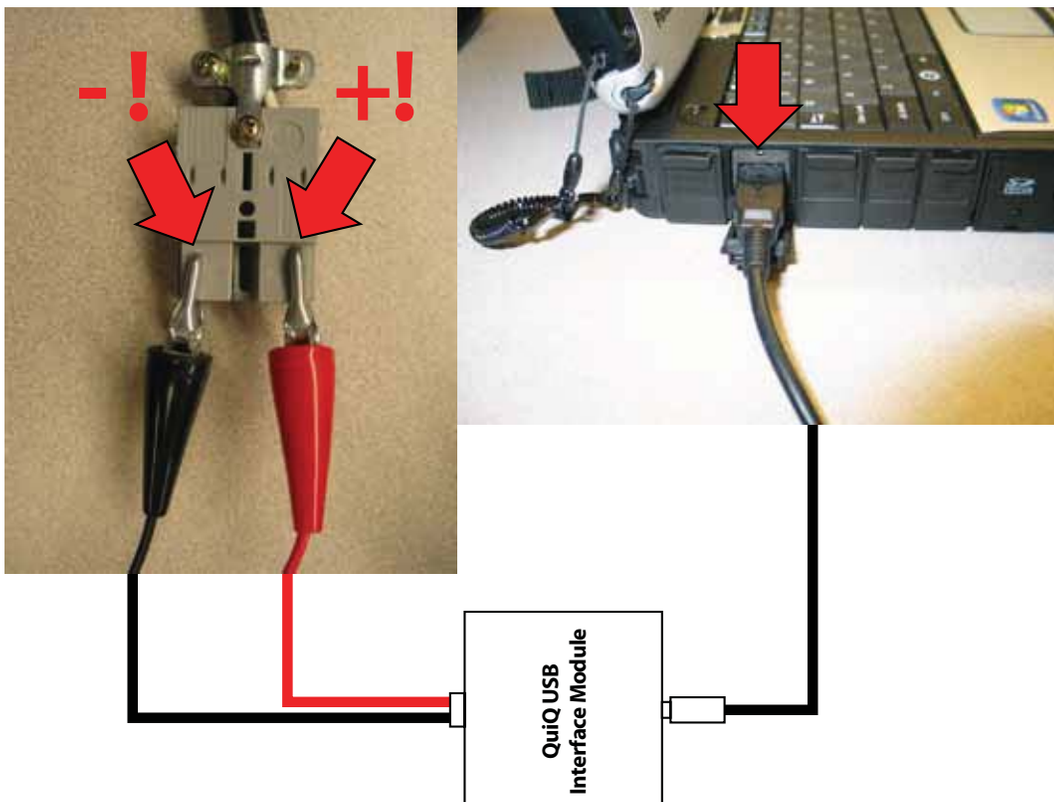
---



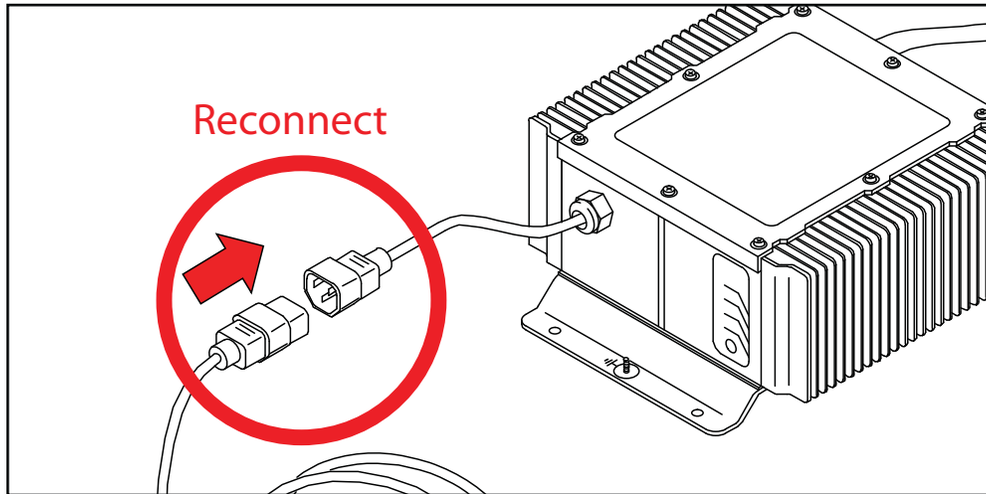
1. *Disconnect QuiQ charger from AC power supply and from batteries.*



2. *Connect QuiQ USB interface module to battery charger and Service-LINK USB port as shown below. NOTE: Be sure to use the USB port identified below. The other USB ports are disabled.*



### 3. Reconnect AC power supply.



### 4. Launch the QuiQ Programmer software from the start menu.

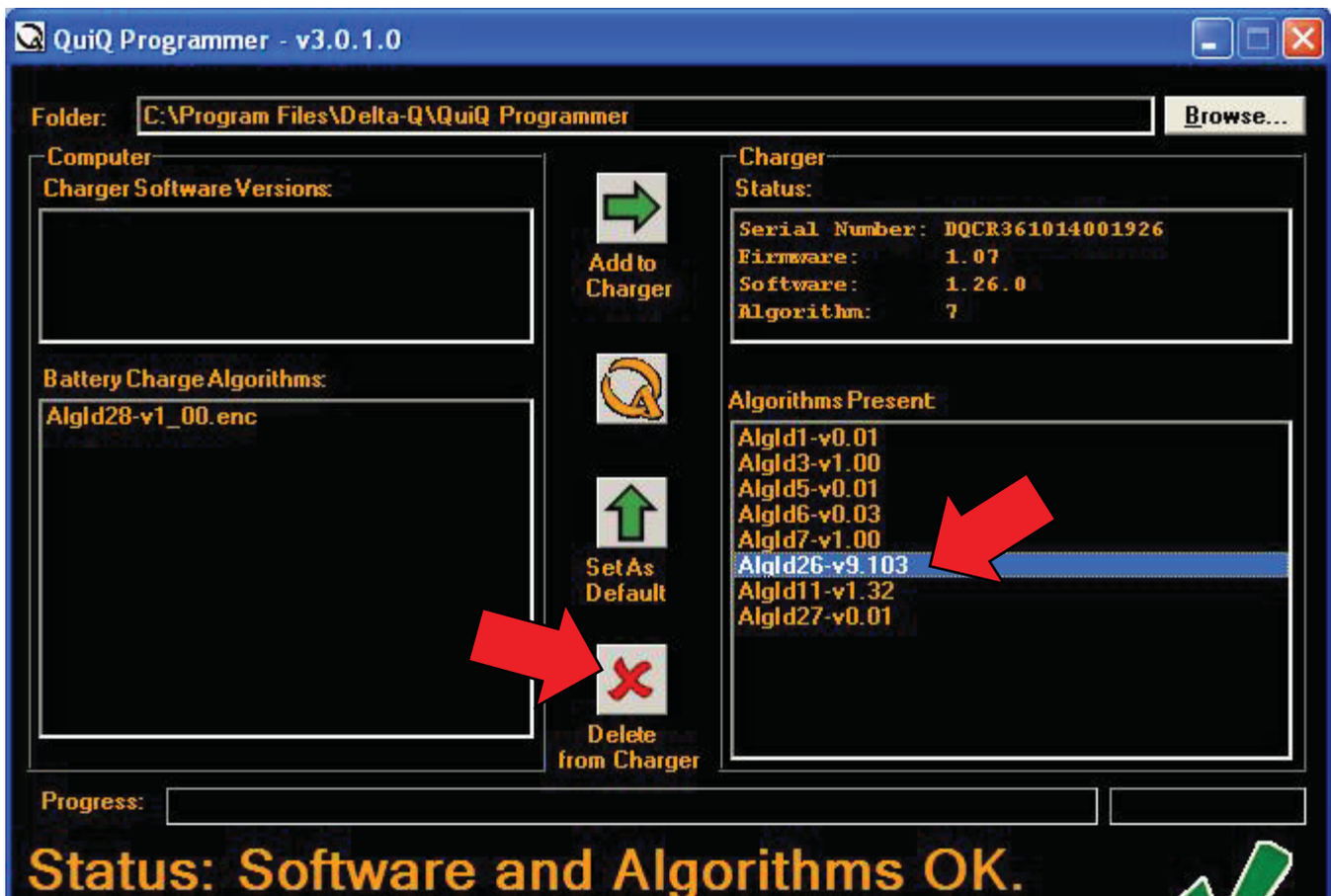


5. Click on OK to confirm charger connectivity.

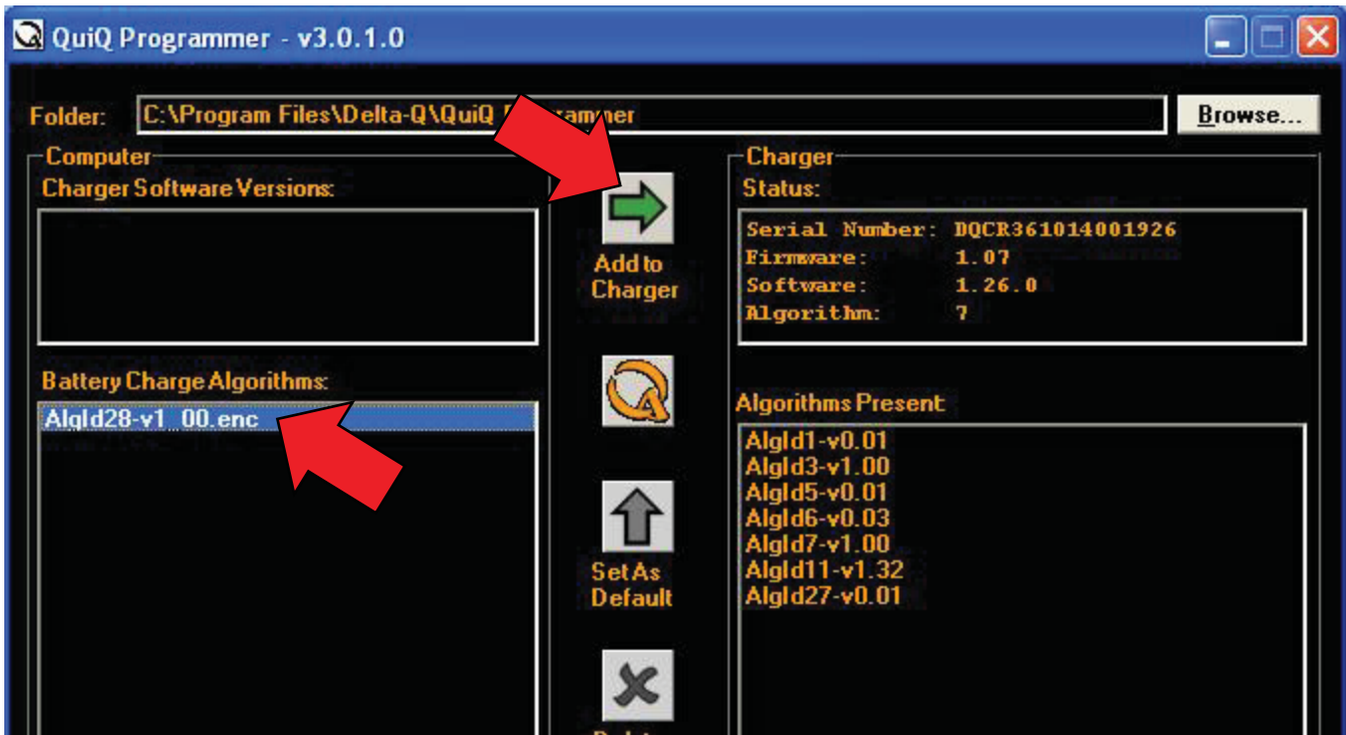


6. Select and delete the unused algorithm "Algld8-v0.01" from the "Algorithms Present" field (see below). The charger holds a maximum of 10 algorithms, so one must be deleted to add a new program.

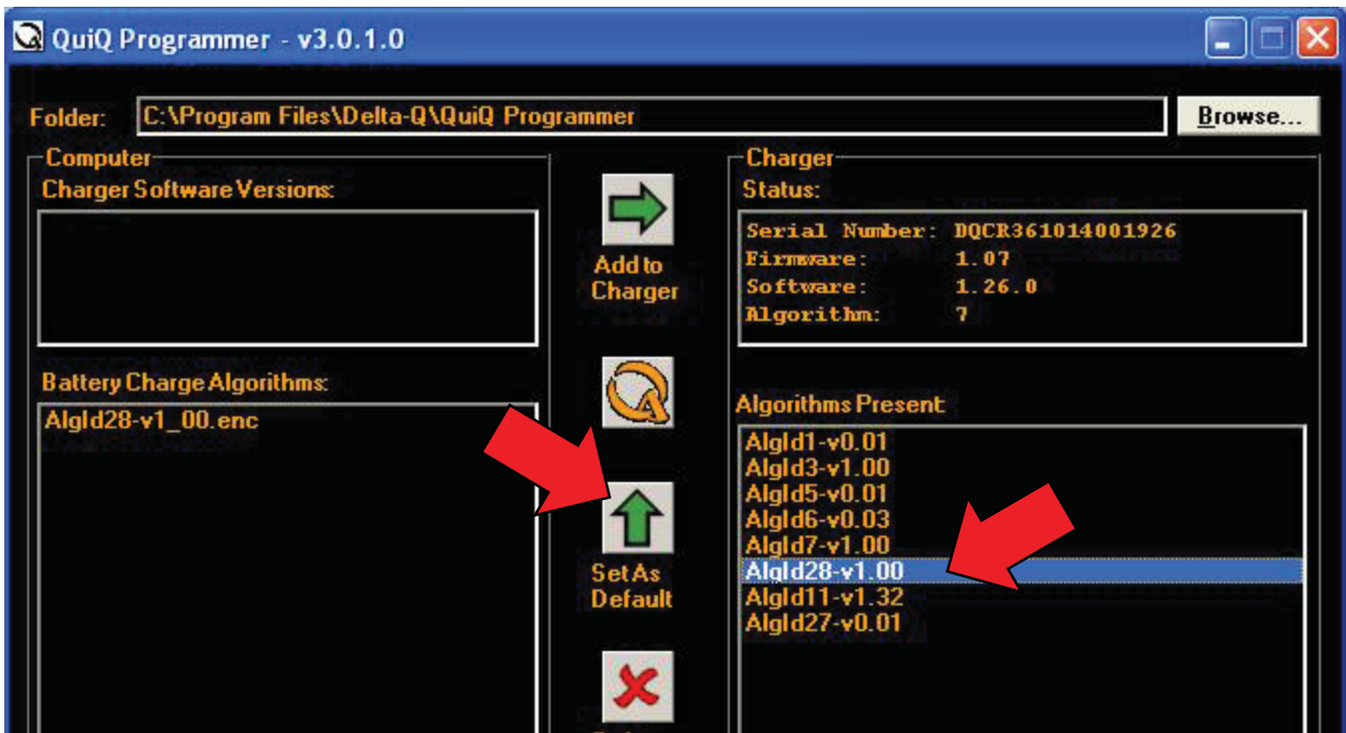
*NOTE:* Certain battery chargers may not have "Algld8-v0.01." Delete existing algorithm "Algld26-v..." instead.



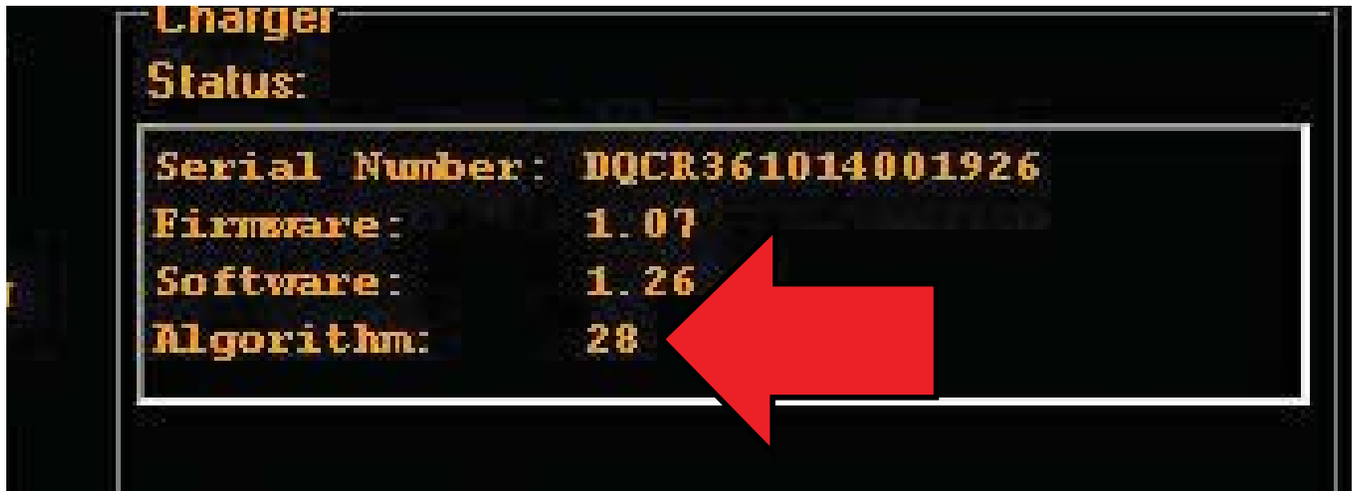
7. Select and add to charger the new algorithm “Algld28-v1\_00.enc” from the “Battery Charge Algorithms” field (see below).



8. Select and set as default the new algorithm “Algld28-v1\_00.enc” from the “Algorithms Present” field (see below).



9. Verify the new algorithm #28 in the "Status" field.



10. Done. Disconnect QuiQ USB interface cable from ServiceLINK device and from QuiQ battery charger.

