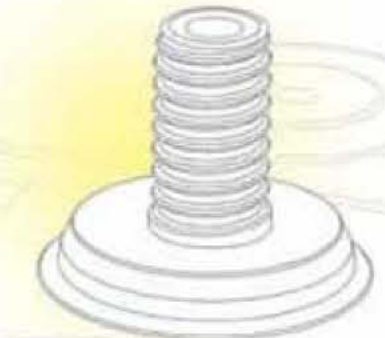


TESTING & CHARGING THREADED-POST BATTERIES

- Use a group 31 charging post (SKU #966152, Part #01477) to properly test and charge a threaded/stud post battery
- Tighten the charging post onto the battery terminal
- Be sure the connection is tight with the two lead surfaces touching
- Once the connection is secure with flush lead-to-lead contact, the battery may be tested and charged



Group 31
charging post



Fully tighten for
complete
lead-to-lead
contact

DO NOT USE STAINLESS STEEL NUTS OR THE THREADED STUDS FOR TESTING OR FOR CHARGING BATTERIES.

They do not provide the necessary lead-to-lead contact and can reduce your CCA and state of charge readings. The interface between steel and lead results in high resistance, which can generate a large amount of heat and affect charging and testing results. Charging and testing results are based upon electrical flows through lead-to-lead contact. Charging and testing through any other metals will cause incorrect reading and results.



Don't Use
Stainless
Steel Nuts

Don't Attach
Clamps Directly
To Threaded Posts

IMPORTANT: NEVER overcharge batteries! Excessive charging WILL shorten battery life.

