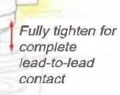


TESTING & CHARGING THREADED-POST BATTERIES

- 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



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.



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

