

TS-1000 Cold Boot Instructions:

What is a “Cold Boot” ? Cold boot is a term that is used to describe the process of resetting the TS-1000 memory. The older version of the system operation program, and the custom (user-programmed) setup configuration, are completely **erased** from memory after a cold boot. These are replaced by the factory default values which are included with the new upgrade EPROM. Follow the applicable instructions below (as directed).

Why “Cold Boot” ? To avoid memory conflicts, and system operation errors.

When to “Cold Boot” ? After a major EPROM version upgrade is done.




Questions ?

Call Technical Service at: 1-800-98INCON (46266)

Fax: 207-282-9002

Steps

- 1) Record the complete tank gauge program — setup settings, or printout the SYSTEM SETUP, and all of the TANK SETUP reports (TANK 0).
- 2) Turn off all power going to the TS-1000 console.  **WARNING** Avoid electrical shock hazards — make sure all power is off before working within the TS-1000 console.
- 3) Install the new TS-1000 EPROM (see PN 000-1172 for instructions),
- 4) **Cold boot**
 - Remove the TS-1000 battery without excessively bending the battery clip (see PN 000-1173 for instructions),
 - Press down on and hold the positive (+) battery clip to the negative (–) base of the battery holder **for 5 seconds**,
- 4) **Cold boot** (continued...)
 - Replace battery, power up, and reprogram the TS-1000 as it was before, and as directed by other included instructions.
- 5) Make sure all electrical work is finished and that all personnel are clear. Power up — turn on all power going to the TS-1000 console.
- 6) Program the TS-1000 as described in the User’s Guide/Addendum, and Applications Bulletins (as directed).



INTELLIGENT CONTROLS, INC.
PO BOX 638 SACO ME 04072