

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



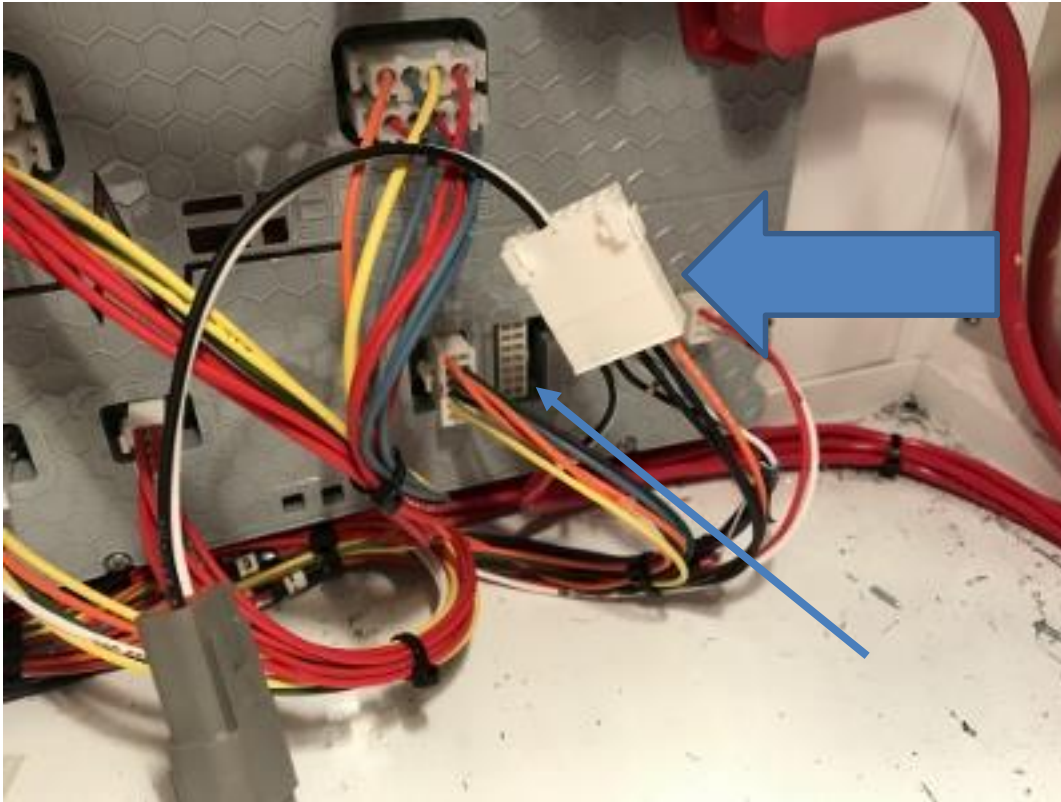
1: Turn on battery switch.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



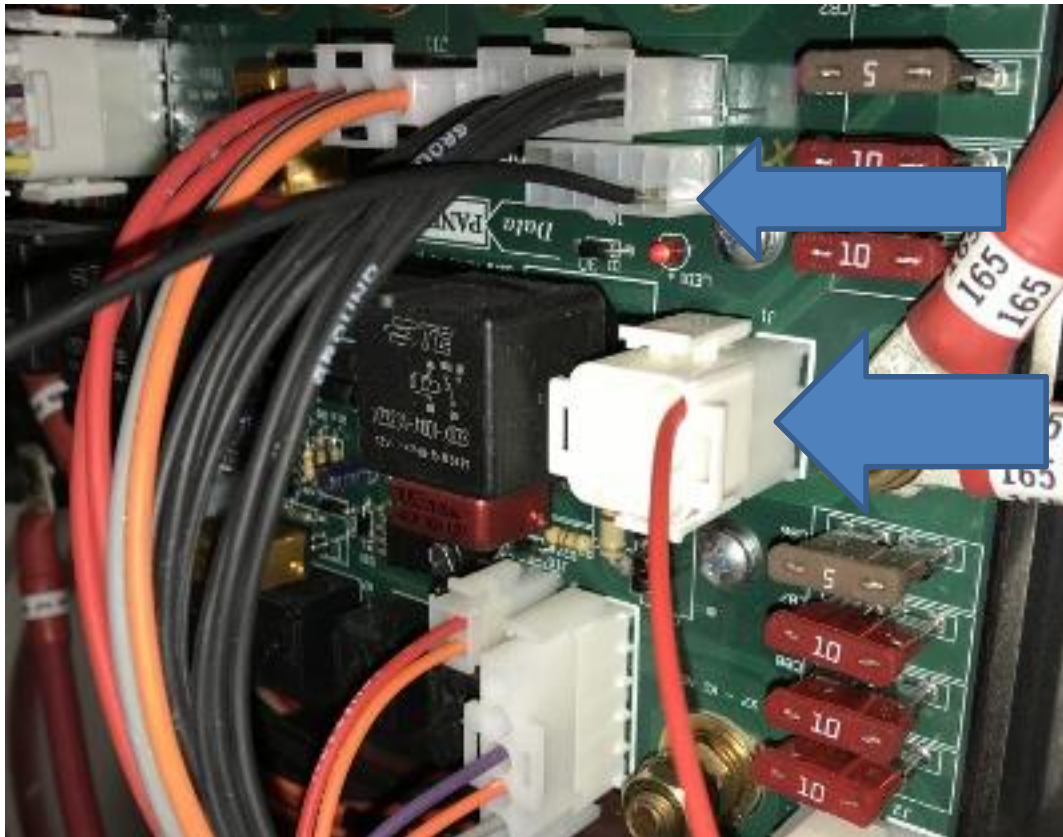
2: Push the red trip switch to turn off power to #4 module. #4 module will go dark with power off.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



3: Unplug “H” plug from module #4. Plug in adapter to mating pug. (Note: there should be a purple data cable going into this plug along with the normal red data cable. If the data cable is orange instead of purple, the module is already to rev 015(F) or higher.)

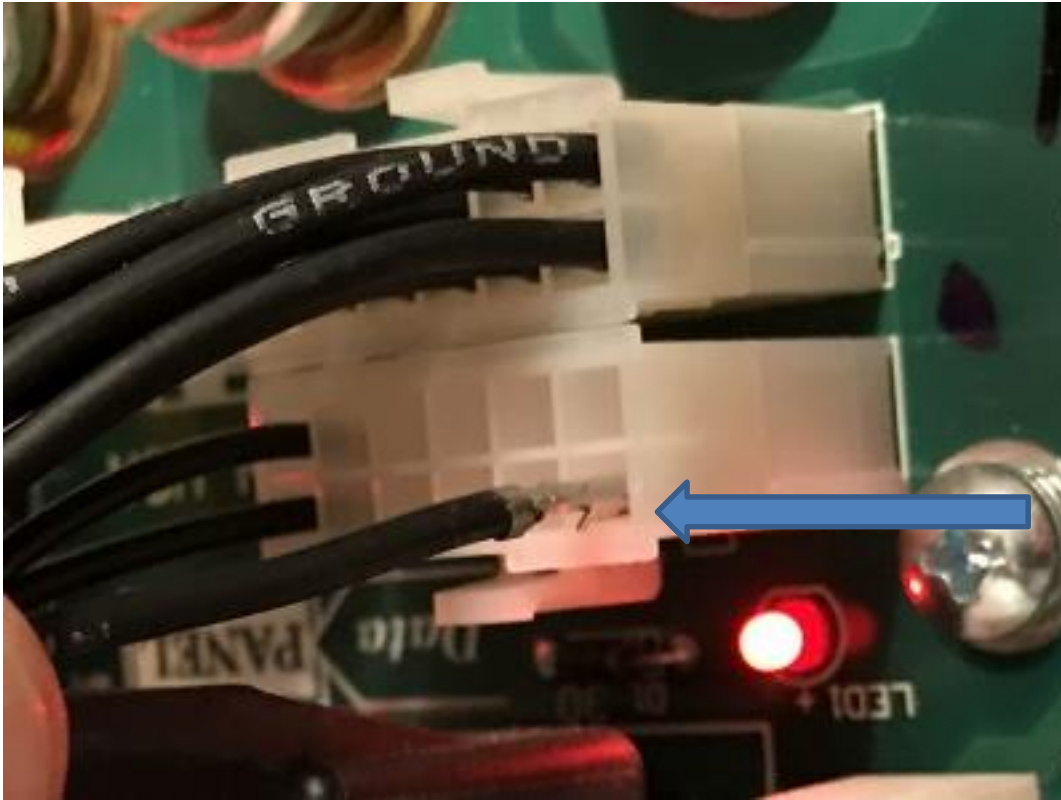
Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



4: Push ground pin into empty ground plug location. (If both plugs are used, see 4A next screen.)

5: Unplug J1 from lockboard and replace with adapter plug.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



4A: If both ground plugs used, align the ground pin with an open spot on one of the ground plugs and push in. The tabs on the pin have been modified so that it will not lock into the plug, but rather will remove as soon as it is pulled.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



6: While programming, the USB and COM light will flicker and/or flash as it progresses, and the S1 LED will steady burn.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



7: When finished, the USB and S2 LED will light up steady green color.

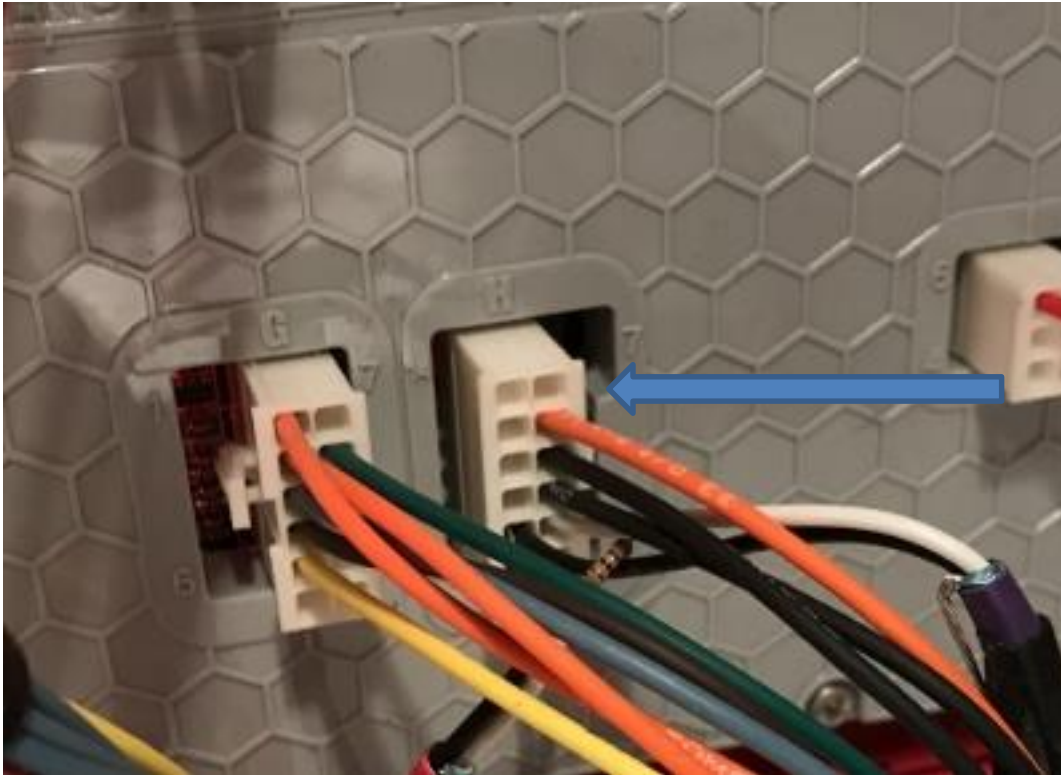
Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



8: Once programming completed, remove programmer power plug and ground.

9: Replace J1 into door-lock board.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



10: Unplug programmer from plug "H" at module. Insert plug "H" back into module #4.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



11: Reset breaker to #4 module by pushing in the black reset lever on the breaker.

Cool-Tech controller on-site flash programming for i4G with Cool-Tech diagnostic screen.



12: Turn battery switch off by pushing battery switch button until power turns off.

13: Once battery power has been turned off, system is ready to use.