

## TRUMA RESET

ALLAN RESMAN 10/23/17

A further update for those of you with the E45H (no AC power to unit) error on your Truma.

After having checked the GFI to be sure that it was not tripped, checking the voltage output from the GFI and finding all was OK I called Truma. Their technician, Michael, guided me through the next steps.

First you will need to expose the Truma. Either remove the bed platform on the driver's side to get access to the Truma in a K or take the top off of the dinette bench in a G.

On the top of the Truma you will find the on/off switch for the propane. Next to the switch you will find a removable cover and see several wires entering. Remove the cover by depressing the bottom edge and sliding it upward (this exposes the 12 volt section of the circuit board) On the surrounding plastic cover you will see two T20 screws. Carefully (so as not to lose the screws) remove the T20 screws. I found that the duct work made it a little difficult to get one of the screws out. After the screws are out slide the larger cover out and down a bit. You will see a small button. Depress the button (use something non conductive as this is the high voltage side of the circuit board) which should reset the unit. Test to see if the error triangle is gone by using Combi control panel. You should see a small electric plug icon to the right of the panel. If all is well, close everything up and have a glass of wine. Theoretically there is a small hole in the plastic cover over the reset button which could be depressed without removing the cover but I found it difficult to be sure that I actually touched the reset. If this doesn't work and you wish to go further, I suggest that you call Truma service.

Exposed Truma. Cover is to the right side in this photo

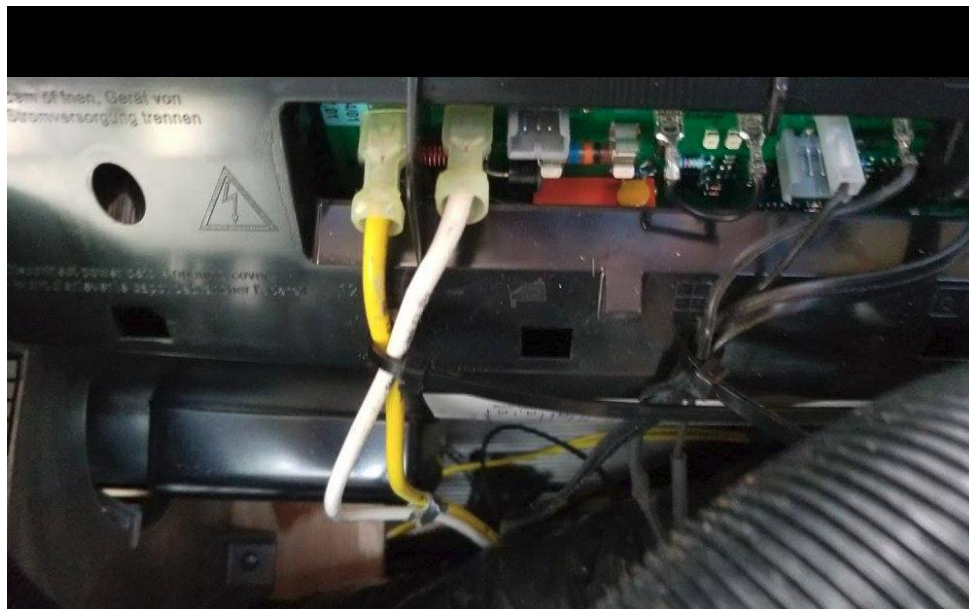


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cover removed exposing low voltage section of PC board. Note the screws at either side of plastic housing (they are T20 not Phillips)



The wires are secured by wire ties into the larger plastic cover but my wire ties were loose enough so that I could slide the large plastic cover down.





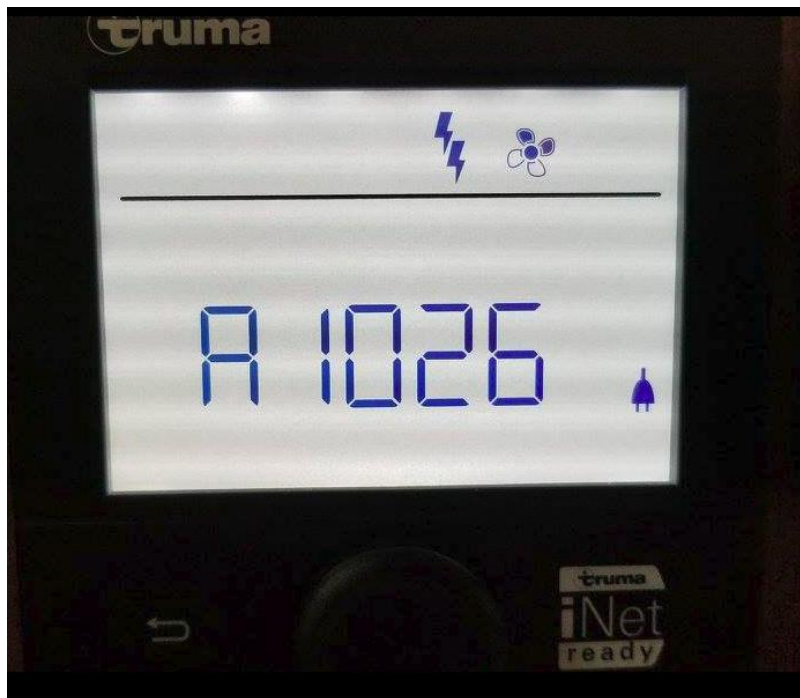
Slide the large plastic cover out a little and push it down to expose the connections seen in the upper left.



This is the location of the reset. Push it in gently with something non conductive



Turn on your Truma be sure to set the heating element to E1 or E2. If all is well you should see the small electric plug icon in the lower right.



You may be able to depress the reset through this hole but I liked the ability to actually see the button.

