



ContiPressureCheck™

Introduction of New Features in Handheld Tool Software
Version 6.00 compared to 5.02

26. January 2015

Summary

› Solved topics

1. Reception issues
2. Power button: Due to software issues, for some handheld tools it wasn't possible to power off by pressing the POWER-button.
3. When software update of CCU fails, it will be restarted automatically up to 5 times
4. Minor fixes in navigation in menu "Setup/Tool properties".
5. In rare cases, the vehicle type "MARRIED" in "Check all tires" was accessible. This is wrong and now fixed.
6. Status of 2 trailer variants changed: lift axle can be selected now.

› What is new:

7. Sensor IDs are stored if TEACH-IN during "New/Resume Installation" is interrupted.
 - › HHT can memorize the sensor IDs learnt when "New / Resume Installation" is exited due to any reason.
 - › To continue with the next tire (sensor ID) user should use "Resume installation"

Details to Topic 1

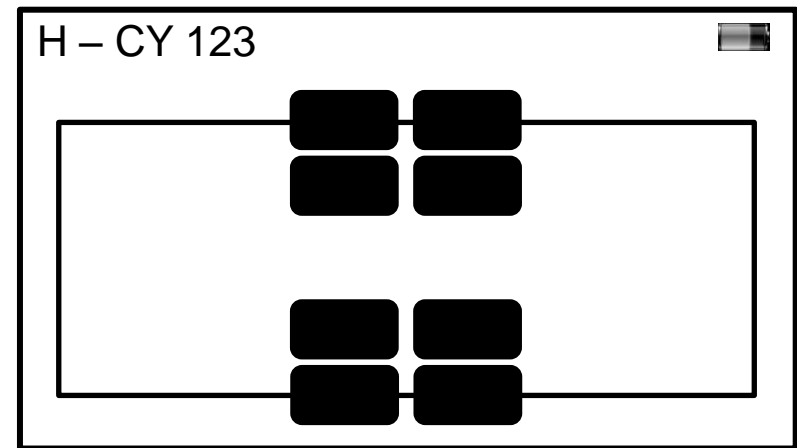
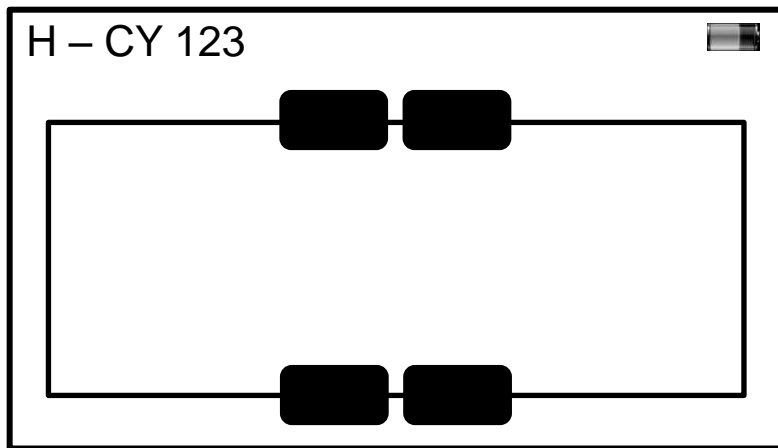
Reception Issues

- › Due to software issues, sometimes there was no reception on some handheld tools. This might happen even if the handheld tool and sensor were close to each other on the desk.
- › **With SW 6.00 this issue is solved.**
- › Nevertheless, for some HHT the following case can rarely happen (see also FAQs: http://www.continental-truck-tires.com/www/transport_de_en/themes/contipressurecheck_ov_channel/faq/09_best_practice/):
 - › *The tire sensor on the inner dual tire section is not found during the fetching process. What can I do?*
 - › *In rare cases, the tire sensor may not be detected if it is simultaneously in the inner dual tire section and in the tire ground contact area. Please move the vehicle forward or backward by half of one tire circumference, then repeat the fetching process.*
 - › *If this inner section can be accessed directly, continue the fetching process by guiding the handheld tool directly along this dual tire.*

Details to Topic 6

Status of 2 Trailer Variants Changed

- › For the two trailer variants shown below, it was not possible to configure lift axles.
- › **With SW 6.00 this is now possible.**



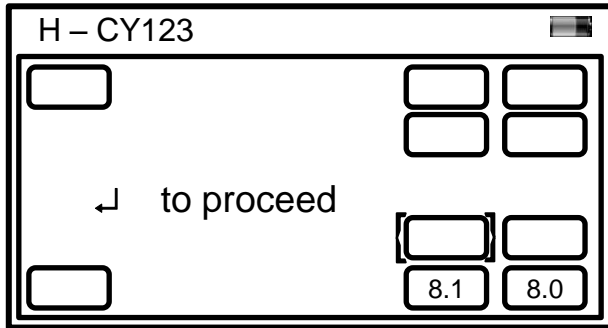
Details to Topic 7

Sensor IDs are Stored, if TEACH-IN is Interrupted

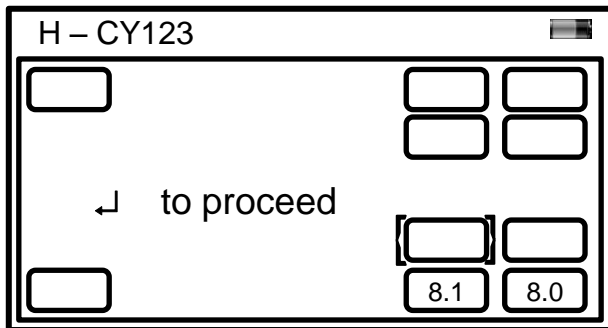
“New Installation”:

Case: Sensor acquisition interrupted when 2 sensors were fetched.

SW 5.02



SW 6.00

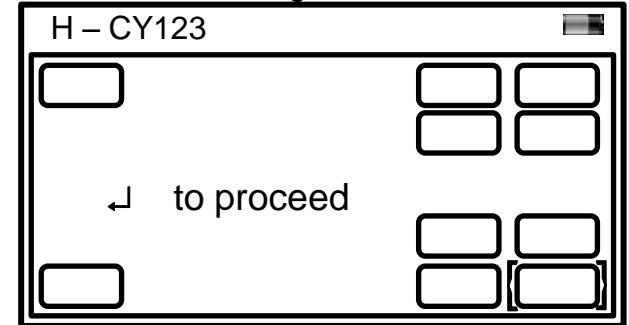


- Exit “New Installation” by pressing ESC for 3 sec.
- Enter “Resume Installation” to continue TEACH-IN.

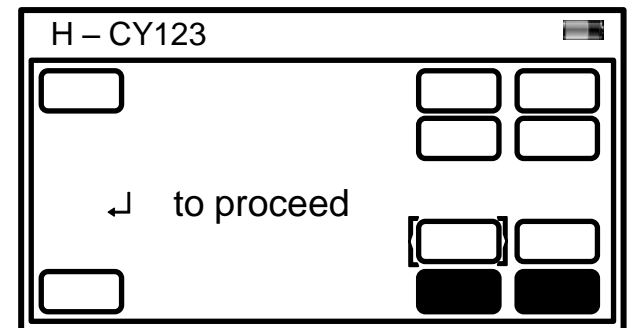


“Resume Installation”:

SW 5.02: Starts again with first tire.



SW 6.00: Continues with third tire.



IDs of first 2 sensor are stored in HHT memory. Pressure values can't be shown, therefore the tire boxes are set to black.