

ContiPressureCheck[™] Instructions for updating the Hand-held Tool

Download and Update Installation Instructions

1. Unzip File

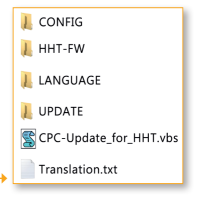
- Unzip the file "CPC-update-package __yyyy-mm-dd.zip".
- If the download of the zip file was blocked by your firewall / virus scanner, please:
 - > Download the .zi1 file.
 - After you have downloaded the file, change (rename) its extension from .zi1 to .zip.
- > Use "conti" as the password for unzipping the file.
- It is mandatory to unzip (extract) this file.
 Don't start "CPC-Update_ for HHT.vbs" within the zip file.
- In the end, you should have the folder "CPC-update-package yyyy-mm-dd.zip" on your computer with the following content.



• if IZArc is used for unzipping, please ensure that "Restore Original Folders" is activated.

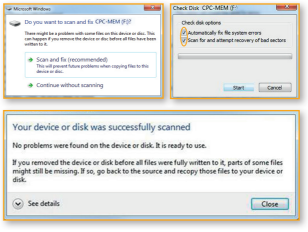
3. Update Process

- > To begin the update, start the file, "CPC-Update_for_HHT.vbs" in the extracted folder, not within the zip file.
- Select the language by entering the relevant number and follow the instructions shown on the computer screen.
- > The update process is split into two steps:
 - > Update of firmware
 - > Update of SD card content



4. Problems with Memory Card

- If problems with the memory card are detected, start the "Scan and fix" process.
 Ensure that both checkboxes are ticked in the next window.
- Now click the "Start" button At the end, you should get this message.



 Finally, continue with the software update process.

5. Final Steps

- > Mandatory steps:
 - > Power up your hand-held tool again:
 - If the software update was successful, you should be able to see the following within "Setup/Release" menu:
 - > FW version: 7.11
 - > DB version: 2.05
- > If the update was not successful, repeat the whole process again.
- Select your language under "Setup/Language".
 If necessary, adjust the other settings within the "Setup" menu.

Continental Reifen Deutschland GmbH

Büttnerstraße 25 30165 Hannover Germany

www.contipressurecheck.com www.continental-truck-tires.com www.continental-corporation.com

