

## Technical Service Bulletin

**Bulletin #:** CMP-2007-006

**Date:** 11/09/07

**Product:**  Compressor  Generator  Tools  Light Tower

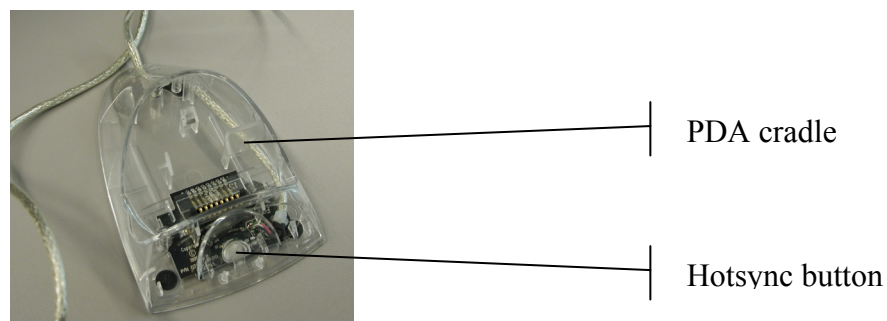
**Subject:** PDA service tool software update

**Models** Any compressor with a Wedge controller

This document presents the procedure to upload the Virtual Technician software version 2.15 on the PDA service tool.

To complete this procedure you will need:

- A computer with a USB port.
- The file *PDAsetup\_Wedge215.zip*
- The file *PDAAsync\_WinDesktop\_401\_ENG\_V.exe* if the Handspring PDA synchronisation software is not already installed on the computer.
- The Handspring PDA cradle used to connect the PDA to the computer through the USB port.



Doosan purchased Bobcat Company from Ingersoll-Rand Company in 2007. Any reference to Ingersoll-Rand Company or use of trademarks, service marks, logos, or other proprietary identifying marks belonging to Ingersoll-Rand Company in this manual is historical or nominative in nature, and is not meant to suggest a current affiliation between Ingersoll-Rand Company and Doosan Company or the products of either.

**Revised (10-12)**

## Technical Service Bulletin

### Procedure

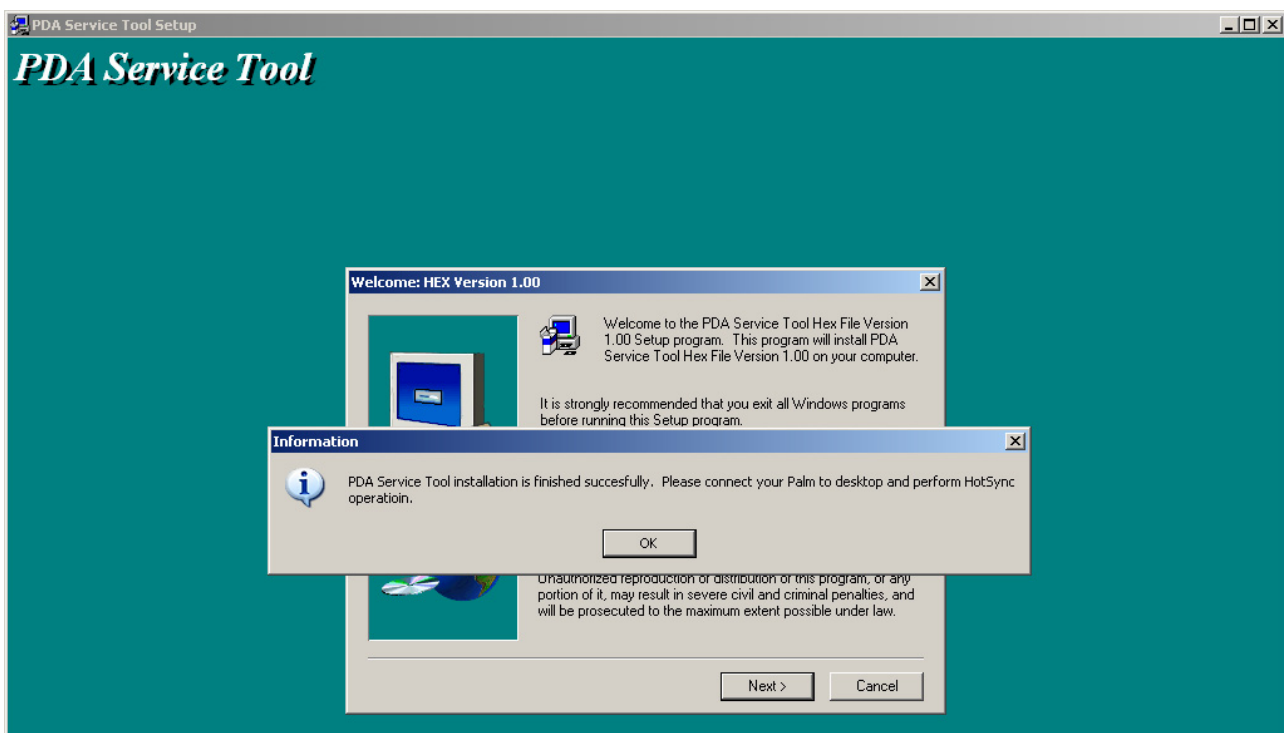
1. First make sure the Handspring PDA synchronisation software is installed on your computer. If it is installed you should be able to run the HotSync Manager and see this icon on the right-hand side of the Windows toolbar.



If it is not installed then run *PDAsync\_WinDesktop\_401\_ENG\_V.exe* and follow the instructions on screen.

2. All the files included in *PDAsetup\_Wedge215.zip* need to be extracted to a folder on the laptop hard drive, for instance *My Documents/Wedge/*
3. Double-click the *Setup.exe* file from the extracted files.

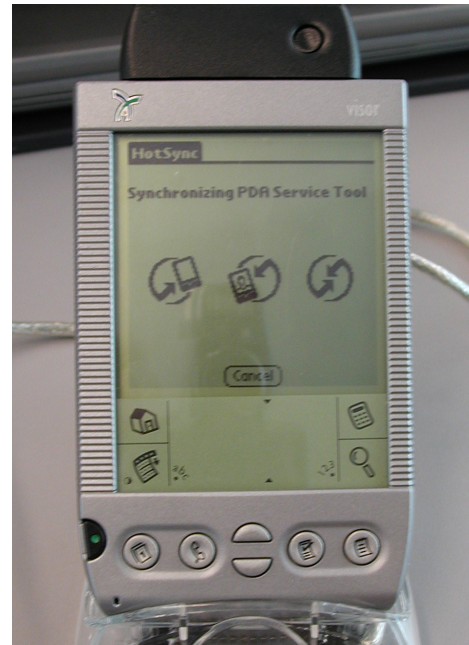
4. Follow the instructions on screen until you arrive to the screen below.



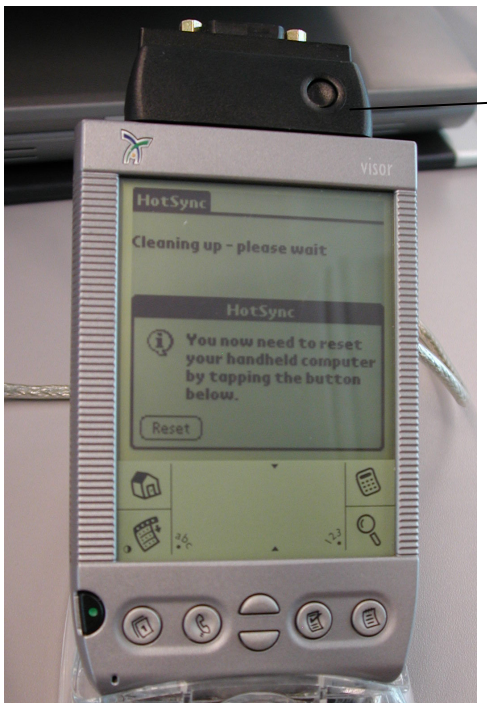
5. Click OK. The PDA Service Tool is installed on the computer and it will now be transferred to the PDA.

## Technical Service Bulletin

6. Connect the PDA cradle to the computer USB port and place the PDA on the cradle. Press the Hotsync button in front of the cradle. The synchronisation process will start and the following screens will appear on the computer and PDA.



7. When the synchronisation completes the following screen will appear on the PDA.

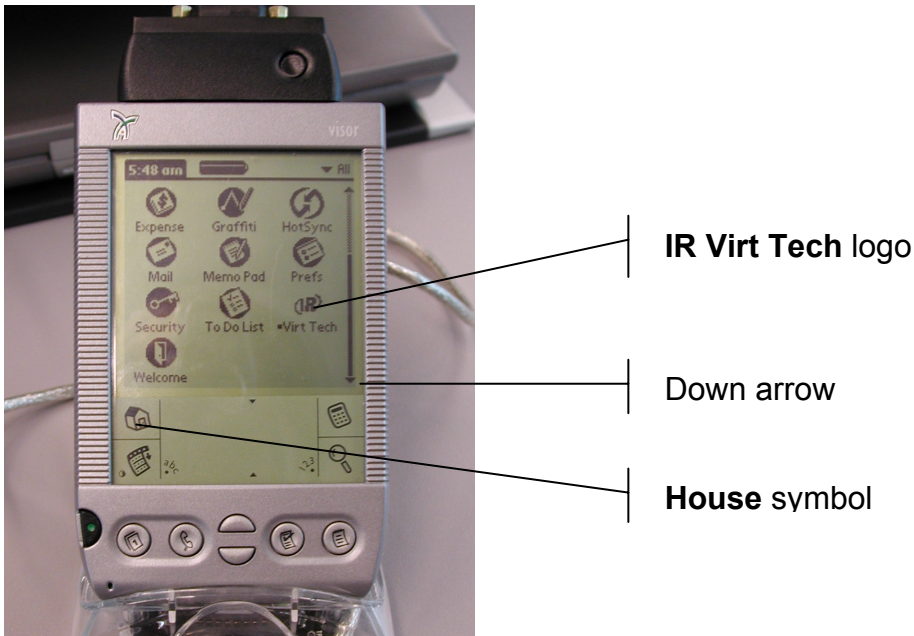


Springboard module

8. Press Reset. The PDA Service Tool is now installed on the PDA and it will now be loaded to the Springboard module (black module plugged into the PDA)

## Technical Service Bulletin

9. Remove the PDA from the cradle. Tap the **House** symbol, go down the menu by tapping the down arrow on the right side of the screen. Tap the **IR Virt Tech** logo.



10. A window entitled **Software Installation** will appear, tap **OK**. Another screen will appear, tap **Update Now**. A window entitled **Update Software** will appear, tap **OK**. The Springboard module programming will start. At the end of the process tap **Reset**.

The Virtual Technician is now ready to use.