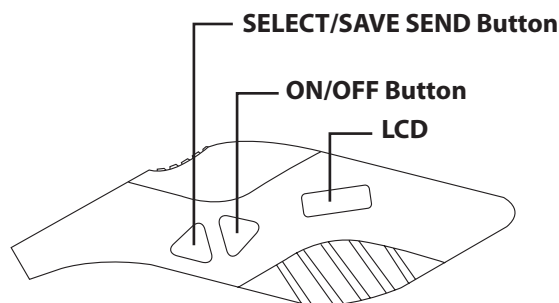


Tire Pressure Documentation Kit Instructions



Pressure Gauge Button Functions

ON/OFF— Press and release to turn on. Press and hold to turn off (gauge also turns off after 5 minutes of non-use).

SELECT/SAVE/SEND—Press and release to:

- Display a tire location (**LF**-Left front, **rF**-right front, **rr**-right rear, **Lr**-left rear, **LI**-left inside, **rl**-right inside).
- Save the pressure reading and advance to the next tire location.
- Scroll to **Snd**. To send the readings to the IR receiver, press and hold the button until **Snd** blinks.

Readings are cleared when you take a new measurement or turn off the gauge.

Replacing the Batteries

Remove the black rubber grips by pulling away from the gauge. Remove the screws from the back of the gauge and carefully remove the back. Replace the three CR2032 batteries with fresh ones. Reassemble the gauge.

**For Customer Service or
Technical Support Contact:**

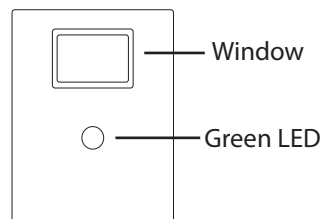
1-800-342-5080

WAEKON HICKOK

IR Receiver

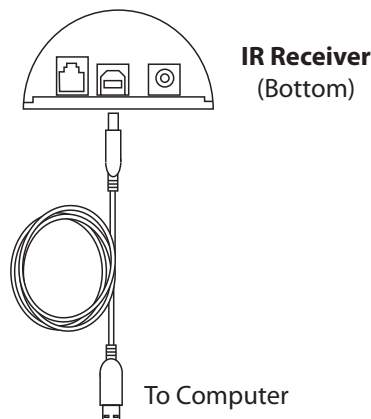
- Place the IR Receiver in an area where it's window is unobstructed by other objects.

**IR Receiver
(Front)**



- When sending data, aim the pressure gauge towards the receiver's window.
Note: You must be within 6 ft. of the receiver to send the data.
- Green LED flashes three times to indicate it received the data.
- Green LED stays on while the data is transferred to your computer or the printer (depending on model purchased).
- If the receiver is unable to communicate with a PC, it will try to send the data to a printer. If no computer or printer is detected, the green LED flashes rapidly ten times.

Connecting to a Computer



PC Application Setup

The first time you start the PC Application you will be prompted to enter your shop information so that it will appear on the printed service reports.

A screenshot of a software window titled 'THIS INFORMATION APPEARS ON PRESSURE RECORD SERVICE REPORT'. It contains fields for 'Dealership or Shop Name' (3rd Wheel Auto Repair), 'Street Address' (1234 5th Street), 'City' (Anytown), 'State' (USA), 'Zip' (54321), 'Telephone' (987-654-3210), and 'Email' (anytime@anywhere). There is a 'Close' button and a 'Number of Stickers To Print' dropdown set to 3.

If you need to change this information at a later date, **right** click the TPDK icon in the computer's system tray and select **Dealer Info**.

Notes:

You will be prompted for the user name and password (see below) before you can modify the information.

If you will not be using the optional label printer with your kit, set the sticker quantity to zero.

Password

Changing the Launch At System Startup, Work Order Field, Dealer Information, or Sticker quantity requires a User Name and Password. When prompted, enter the same information exactly as shown below:

A screenshot of a software window titled 'Password Required to Change Field Name'. It contains fields for 'User name' (ADMIN) and 'Password' (#1boss). There are 'OK' and 'Cancel' buttons.

See other side for information on using the TPDK PC Application.

Using the Tire Pressure Documentation Kit PC Application

TPDK Log

Ref #—Automatically assigned to each record in numerical order.

Work Order*—User entered information assigned to the record.

Date—Date and time pressure is recorded

Left Front—Pressure reading for left front tire.

Right Front—Pressure reading for right front tire.

Left Rear—Pressure reading for left rear tire.

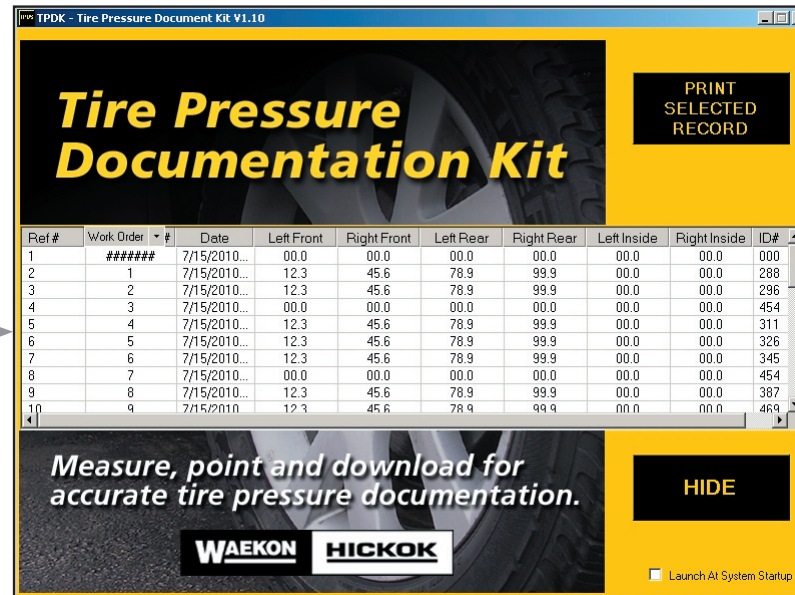
Right Rear—Pressure reading for right rear tire.

Left Inside—Pressure reading for left inside tire.

Right Inside—Pressure reading for right inside tire.

ID #—A unique number automatically assigned to each set of pressure readings to avoid duplication.

**Title of this field may vary depending on selection during initial software setup. Selections include Work Order, Repair Order, VIN, Job Number, Service Order, Hat Number. See the software installation and setup instructions for more information.*



Print Selected Record

Click to print a service report for the selected record.

HIDE

Click to *hide* the screen when the program is running.

Launch At System Startup

By default, this is turned on when the program is first installed. To keep the program from auto starting when turning on your computer, click to uncheck (requires entering user name and password).

Procedure

1. Make sure the computer is turned on. If the PC Application program does not Auto Launch (icon is not in the computer's system tray), start the program from the computer's Start Menu.
2. After taking all pressure readings, scroll to **Snd** on the gauge and press and hold the button until **Snd** blinks.
The green LED will flash three times and then stay on while the data is transferred to your computer.
3. When the computer receives the data, the screen to the right is displayed.

Enter the requested information and click **OK**. The data is transferred from the pressure gauge to the PC Application.

Note: **Right** clicking the TPDK icon in the computer's system tray and selecting:

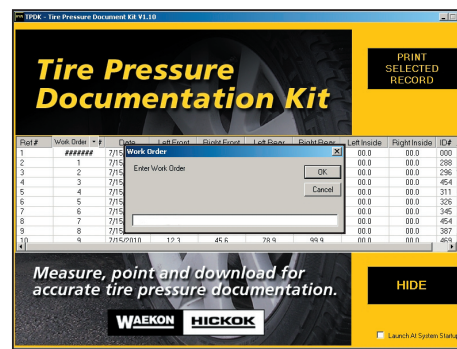
Show TPDK—To view this screen without sending data.

Hide TPDK—To hide the screen.

Connect to Device—To re-connect to the device.

Enter Dealer Info—To change Dealer Information.

Exit TPDK—To close the program.



To Print a Service Report

1. Click anywhere on the record you want to print.
2. Click **Print Selected Record** to send the report to the default printer. If the printer is disconnected, the report will remain in the queue and will be sent to the printer when it becomes available.

The printed service report shows the following information:

- Shop information
- Record reference number
- Work Order Number
- Time and date
- Recorded pressures for each tire

For Kits Purchased with the Optional Label Printer

Please see the instructions included on the printer's CD and the *Read Me First* sheet included with the printer for additional information on using it with the TPDK.

Device Not Found

If you receive this message, the software is not detecting the receiver. Check all connections, including power and then select **Connect to Device** from the system Tray