Health o meter®

BTKIT-03 Installation Instructions

Tools Required: Phillips head screwdriver, 1/8" T handle wrench (for use with 3105KL-AM only), 3/32", 5/32" allen wrench (for use with 565KL/KG only)

Parts List:

- Green wireless module, for installation into the scale
- USB Dongle paired with green wireless module with 1ft extension cable, for use when connecting to an external device
- "Enabled with Pelstar® Wireless Technology" Label, to be applied to scale after module install



<u>**Note:**</u> If multiple kits were purchased, ensure to keep paired components together. The wireless module from the kit is specifically paired to the dongle from the kit and not interchangeable with other modules.

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Transmitting Data to a Windows[®] PC

To allow the scale to transmit data to a Windows® PC the scale must first be paired to the settings on the user's PC. See page 22 for more information about the set up for use with a PC. Transmitting data into an EMR system requires that the user's Windows® PC has one of the following systems installed: Allscripts TouchWorks® or Professional[™], Midmark® IQmanager® or ChARM Health EHR.

- Allscripts Interface: To complete the connection to an Allscripts systems, users must download the Allscripts app available at www.homscales.com/innovations/connectivity-solutions. Follow the installation instructions included with the download. To complete installation, Allscripts must activate the app within the user's account to allow for interface between the scale and the Allscripts system on the user's PC.
- Midmark Interface: Connection between the scale and Midmark IQ Manager requires that the user's PC have the IQ Manager software installed. For further information users must contact Midmark Technical Support.
- ChARM Health EHR Interface: ChARM Health users must contact their account manager to set up the service.

Transmitting Data to a Ceiba IoMT eConnect Box

The wireless module inside the scale communicates directly with the Ceiba IoMT eConnect Box. Scale and eConnect box set up and pairing is provided by Ceiba. For more information, contact your Ceiba account representative or Scott Gottman at sgottman@homscales.com.

Health o meter[®] Professional supports customers who wish to develop interfaces to their EMR and other computer systems. Developers can obtain the communication protocols needed for the scale models used in their particular environment at www.homscales.com/innovations/connectivity-solutions.

Windows[®] PC Requirements

- This installation is exclusively compatible with Windows[®] 10/11
- Bluetooth[®] Capable or Bluetooth[®] Card*
- Silicon Labs CP210x Windows Drivers (found on Silicon Labs website https://www.silabs.com/developers/ usb-to-uart-bridge-vcp-drivers)

Cautions and Warnings

- To prevent installation and performance issues to your PC, please follow these instructions carefully.
- For accurate data collection, confirm and upload the data according to the procedure described in this manual.
- Data validation must be confirmed by the user from the scale to the receiving device to ensure accurate data collection.

*Bluetooth[®] is a registered trademark of the Bluetooth Special Interest Group. While Health o meter[®] Professional scales use proprietary technologies for reliably communicating with other devices, it can also be used with many Bluetooth[®] interfaces.

Hardware Required

NOTE: The USB Wireless Dongle is only necessary when connecting directly to a computer or other device via the Dongle. The Dongle is not necessary when connecting to a computer wirelessly.



<u>Note:</u> The BT device number on the scale must match the serial number on the USB dongle. Note: If multiple kits were purchased ensure to keep paired components together. The USB dongle from the kit is specifically paired to the wireless module from the same kit and not interchangeable with other dongles.



SERIAL NUMBER AND BT DEVICE NUMBER MUST MATCH TO ENABLE WIRELESS COMMUNICATION.

Install Instructions for 500, 502, 522, 524KL/KG Scales

Note: The images below show the 500KL/KG. The 502KL/KG instructions are the same. The 522/524KL/KG include the same display head with a shorter pillar.

1.	Carefully place the scale on a table or floor as shown with the front of the display facing down.	
2.	Using a Phillips head screwdriver, remove the screw from the battery compartment cover located on the back of the display. Remove the battery cover by pressing downward on the locking tab. Remove the batteries and set the batteries aside to be replaced in the final step. Unplug the A/C adapter from the base if it is plugged in.	
3.	Remove the 7 screws in the rear of the display head and set aside for use in step 6.	
4.	Gently open the display head. CAUTION: Do not fully separate the display head halves. Ensure the red and black wires remain attached.	CAUTION!! Ensure the red and black wires do not detach from the display head.

5. Carefully insert the wireless module into the 8 pin socket located on the green board as shown. Observe the orientation of the wireless module. Gently press until secure, do not apply extreme pressure. 6. Carefully close the display head and replace the 7 screws obtained in step 3, reinstall the batteries, the battery cover and retaining screw. 7. Apply the included Device Number label on the back of the scale. Use a pen or Enabled With Pelstar® lealth o meter* Wireless Technology rotessional permanent marker to add "-BT" to the 15590 BT DEVICE: BT PELSTAR REF PATIEN model number on the product label. 21474 THE FCC ID: _______ SN SERIAL #: 5002221 201 DATE CODE: 2221 **When applying the label, ensure the BT device number matches the serial number on the included USB dongle. The BT device number and serial number must match when connecting to an external device

Enabling the Wireless Option

To allow the scale to wirelessly connect to any device, the wireless option must be enabled.

- While the scale is turned off, press and hold ENTER/SELECT then press and release the U button. Hold ENTER/SELECT until "AOF=E" or "AOF=d" appears on the display, then release. Use the ▲ or ▼ buttons to advance the display screen until "Bt=d" appears. Press ENTER/SELECT to change the setting to "Bt = E". Note: If the wireless module is not installed properly the display will show "Error" on power up.
- 2. Press CLEAR/REWEIGH to save your selection and exit the Options mode.
- 3. The scale will restart. The display will show "UEr", followed by a version number, and then dashes. When the display shows "0.0" the scale is ready to use.

Install Instructions for 1100, 1110, 2101, 2000, 2500, 2600, 2610, 2650, 2700, 2900 KL and KG Scales

Before starting the installation process remove the batteries and power adapter.





Enabling the Wireless Option

Enabling the Wireless Option

To allow the scale to wirelessly connect to any device, the wireless option must be enabled. Power on the scale. Press Help to access the help menu. While in the help menu, press to select "Set Options". Press is to advance to the next menu. Press is to navigate the options until you reach the wireless option. Press is to enable wireless. Ensure the wireless setting shows "Enable". Press ENTER to save the options, then press CLEAR to exit the help menu. Check that the card icon is displayed in the blue top portion of the screen. This icon indicates that wireless is enabled.

Menu Selections	Options	Weight: Pounds
Key Definitions Scale Info Customer Support Set Options Set Clock Calibrate	Unit ViewDisableSoundsEnableAC Auto OffDisableAuto Off Seconds120Auto Zero on Power UpEnableWirelessEnable	0.0
CLEAR=Exit +++	CLEAR=Cancel +++ Save=ENTER	12:55 11/14/22

Install Instructions for 2210KL-AM Series Scales

Before starting the installation process, remove the weighing tray, batteries, and the power adapter.



 Apply the included Device Number label on the back of the scale. Use a pen or permanent marker to add "-BT" to the model number on the product label. 	Enabled With Pelstar* Wireless Technology BT DEVICE: 15500 C: 23474-1500 FCC ID: SDDBT900	Health o meter Provide a single Martine and the sing
**When applying the label, ensure the BT device number matches the serial number on the included USB dongle. The BT device number and serial number must match when connecting to an external device		WANT FOR SCORE ACCOMPANY AND IN A SCALE OF ACCOMPANY AND I

Enabling the Wireless Option

To allow the scale to wirelessly connect to any device, the wireless option must be enabled.

- While the scale is turned off, press and hold ENTER/SELECT then press and release the ⁽¹⁾ button. Hold ENTER/SELECT until "AOb" appears on the display, then release. Use the ▲ or ▼ buttons to advance the display screen until "rAd=d" appears. Press ENTER/SELECT to change the setting to "rAd = E". Note: If the wireless module is not installed properly the display will show "Error" on power up.
- 2. Press **CLEAR/REWEIGH** to save your selection and exit the Options mode.
- 3. The scale will restart. The display will show "UEr", followed by a version number, and then dashes. When the display shows "0.0" the scale is ready to use.

Install Instructions for 3105KL-AM Series Scales

Before starting the installation process remove the batteries and power adapter where applicable.

	batteries and power adapter where applicable.
 Unplug the A/C adapter if it is plugged in. Use a Phillips head screwdriver to remove the four screws from the battery door on the rear of the pillar. Gently rest the battery pack on the outside of the scale. Remove the batteries and set aside to replace in step 3. Replace the battery door. 	
 Use a 1/8" T handle wrench to remove the four screws in the corners in the rear of the display head. Carefully open the display head, ensuring not to damage internal components. Do not touch any circuitry, ribbons or cables. Note: keep a firm hold on the front of the display head when removing the screws. 	
 3. Carefully insert the wireless module into the 8 pin socket located on the green board as shown. Observe the orientation of the wireless module as shown. Gently press until secure, do not apply extreme pressure. Carefully close the display head and replace the 6 screws removed in step 1. Plug in the power adapter and/or replace the batteries. 	
 Apply the included Device Number label on the back of the scale. Use a pen or permanent marker to add "-BT" to the model number on the product label. 	Enabled With Peistar® Wireless Technology at DEVICE: 15500 33474 A 1950 FCC ID: SDBBT900 Wireless Field Control (SDBBT900) SERVICE: SDBBT900 SERVICE: 2221 MWY/Derson Sector MWY/Derson Sector MWY/Derson Sector MWY/Derson Sector MWY/Derson Sector MWY/Derson Sector
**When applying the label, ensure the BT device number matches the serial number on the included USB dongle. The BT device number and serial number must match when connecting to an external device	

Enabling the Wireless Option

Enabling the Wireless Option

To allow the scale to wirelessly connect to any device, the wireless option must be enabled. Power on the scale. Press Help to access the Help menu. While in the help menu, press to select "Set Options". Press it advance to the next menu. Press it to navigate the options until you reach the wireless option. Press it to enable wireless. Ensure the wireless setting shows "Enable". Press ENTER to save the options, then press CLEAR to exit the help menu. Check that the card icon is displayed in the blue top portion of the screen. This icon indicates that wireless is enabled.

Menu Selections	Options	t:Pounds
Key Definitions Scale Info Customer Support Set Options Set Clock Calibrate	Unit View Disable Sounds Enable AC Auto Off Disable Auto Off Seconds 120 Auto Zero on Power Up Enable Wireless Enable	0.0
CLEAR=Exit +++	CLEAR=Cancel +++ Save=ENTER 12:55	11/14/22

Install Instructions for 600KL/600KG Scales

1.	Remove the batteries and set the batteries aside to be replace in the final step. Unplug the A/C adapter from the base if being used. Using a Phillips head screwdriver, remove the screw from the back of the display module to be able to access the cables on the back of the display head.	
	Unplug the two cables.	
3.	Remove the display module on top of the pillar. Remove the 4 screws in the rear of the display head and set aside for use in step 7.	
4.	Gently open the display head. Be careful while opening the display head as the keypad cable is connected to the PCB, which is mounted on the back case of the display head. Remove the keypad cable by pushing the black housing away from the connector pins.	

5.	Use a Phillips Screwdriver to detach the PCB from the back cover of the display head.	
6.	Obtain the green wireless module from the packaging. Carefully insert the wireless module into the Port JR1 on the back of the PCB as shown. Observe the orientation of the wireless module. Gently press until secure, do not apply extreme pressure.	
7.	Obtain the front cover of the display head with the keypad removed in step 3. Plug the keypad cable into its port on the PCB.	
8.	Carefully close the display head and replace the 4 screws obtained in step 3 Replace the display head onto the top of the scale pillar. Plug the cable labeled "SCALE" into the SCALE jack, plug the cable labeled "COM" into the COM jack. Replace the screw removed in step 1 to secure the display head back onto the scale. Replace the batteries or AC adapter.	
9.	Apply the included "Enabled with Pelstar Wireless Technology" label on the back of the scale. Use a pen or permanent marker to add "-BT" to the model number on the product label.	Enabled With Pelstar ^{\$} Wireless Technology BT DEVICE: <u>15500</u> S <u>31474 VERB</u> FCC ID: <u>SDB5T900</u> FCC ID: <u>SDB5T900</u> Wireless FCC ID: <u>SDB5T900</u> FCC ID: <u>SDB5T900</u> FC
de the nu	When applying the label, ensure the BT vice number matches the serial number on e included USB dongle. The BT device mber and serial number must match when nnecting to an external device.	

Follow these steps to activate the wireless option in the scale firmware.

Power on the scale head using DC power supply (ADPT50). While it's powering on and displaying "Start" press the keys, in order, ZERO-UNITS-UNITS-ZERO to enter calibration/program/test mode. When it displays "Cal", use the UP or DOWN keys until it displays "Prog". Press the ENTER key to enter into the program mode. Make sure that each of the options, OPT1 to OPT11, are the same as shown below then press OFF key to turn off the scale head.

Note: There is no OPT9 option in the program mode.



Install Instructions for 498KL/KG Scales

1.	Carefully place the scale display on a table or other surface as shown.	
2.	If the batteries are installed, remove the four screws from the left hand side of the display head and remove the black edge cover. Then pull out the battery case and remove the batteries and set them aside to be replaced in the final step. Unplug the A/C adapter from the base if it is plugged in.	
3.	Remove the 4 screws on the right hand side of the display head and set aside for use in step 6.	
4.	Gently pull the edge cover off to reveal the interior of the display head. Pull the interior board out slightly and unplug the communication cable.	

5.	Pull the board out a little further and carefully insert the wireless module into the 8 pin socket located on the green board as shown. Observe the orientation of the wireless module. Gently press until secure, do not apply extreme pressure. Plug the communication cable back into the socket and slide the board back into the display head.	
6.	Carefully close the display head and replace the 4 screws obtained in step 3, and reinstall the batteries.	
7.	Apply the included Device Number label on the back of the scale. Use a pen or permanent marker to add "-BT" to the model number on the product label.	
de or de m	When applying the label, ensure the BT evice number matches the serial number in the included USB dongle. The BT evice number and serial number must atch when connecting to an external evice	House Dignations and

Enabling the Wireless Option

To allow the scale to wirelessly connect to any device, the wireless option must be enabled.

- While the scale is turned off, press and hold ENTER/SELECT then press and release the U button. Hold ENTER/SELECT until "AOF=E" or "AOF=d" appears on the display, then release. Use the ▲ or ▼ buttons to advance the display screen until "rAd=d" appears. Press ENTER/SELECT to change the setting to "rAd = E". Note: If the wireless module is not installed properly the display will show "Error" on power up.
- 2. Press CLEAR/REWEIGH to save your selection and exit the Options mode.
- 3. The scale will restart. The display will show "UEr", followed by a version number, and then dashes. When the display shows "0.0" the scale is ready to use.

Install Instructions for 553KL/KG Scales

-		
1.	Carefully place the scale on a table or floor as shown upside down.	
2.	Press the tab and pull to open the battery compartment. Remove and set the batteries aside to be replaced in the final step. Unplug the A/C adapter if it is plugged in.	
3.	Remove the 11 screws from the bottom of the scale and set aside for use in step 6. There are two screws in each corner as well as 3 screws around the middle.	
4.	Gently lift the black metal plate from the side closer to the battery compartment as shown. Be careful not to pull on the wires connecting the underside of the scale to the board.	

5.	Carefully insert the wireless module into the 8 pin socket located on the green board as shown. Observe the orientation of the wireless module. Gently press until secure, do not apply extreme pressure.	
6.	Carefully place the black metal plate back down and replace the 11 screws obtained in step 3, then reinstall the batteries.	
7.	Apply the included Device Number label on the bottom of the scale. Use a per or permanent marker to add "-BT" to the model number on the product label.	Wireless lechnology
**When applying the label, ensure the BT device number matches the serial number on the included USB dongle. The BT device number and serial number must match when connecting to an external device		And

Enabling the Wireless Option

To allow the scale to wirelessly connect to any device, the wireless option must be enabled.

- While the scale is turned off, press and hold UNIT then press and release the U button. Hold UNIT until "AOF=E" or "AOF=d" appears on the display, then release. Use the ZERO/CLEAR or U buttons to advance the display screen until "rAd=d" appears. Press UNIT to change the setting to "rAd= E". Note: If the wireless module is not installed properly the display will show "Error" on power up.
- 2. Press HOLD/RELEASE to save your selection and exit the Options mode.
- 3. The scale will restart. The display will show "UEr", followed by a version number, and then dashes. When the display shows "0.0" the scale is ready to use.

Install Instructions for 565KL/KG Scales

 Carefully place the scale on a table or floor as shown upside down. Remove the "Seal" sticker closer to the center of the scale. 	
 Remove the battery door cover by pressing inward on the locking tab. Remove the batteries and set the batteries aside to be replaced in the final step. Unplug the A/C adapter from the base if it is plugged in. 	
3. Use a 3/32" and 5/32" allen wrench to remove the 3 screws in the middle.	
4. Gently pull the bottom plate, lift it towards the left as shown and place it down on top of the scale housing. Be careful not to pull on the wires connecting the plate to the load cell and main board.	

5.	Carefully insert the wireless module into the 8 pin socket located on the green board as shown. Observe the orientation of the wireless module. Gently press until secure, do not apply extreme pressure.	<image/>
6.	Carefully replace the metal plate and replace the 3 screws obtained in step 3, and reinstall the batteries.	
7.	Apply the included Device Number label on the back of the scale. Use a pen or permanent marker to add "-BT" to the model number on the product label.	Wireless Technology
de on de ma	When applying the label, ensure the BT evice number matches the serial number the included USB dongle. The BT evice number and serial number must atch when connecting to an external evice	

Enabling the Wireless Option

To allow the scale to wirelessly connect to any device, the wireless option must be enabled.

- 1. While the scale is turned off, press and hold **UNIT** then press and release the **U** button. Hold **UNIT** until "AOF=E" or "AOF=d" appears on the display, then release. Use the **ZERO/TARE** or **U** buttons to advance the display screen until "rAd=d" appears. Press **UNIT** to change the setting to
- "rAd = E". **Note:** If the wireless module is not installed properly the display will show "Error" on power up.
- 2. Press HOLD/RLS/RECALL to save your selection and exit the Options mode.
- 3. The scale will restart. The display will show "UEr", followed by a version number, and then dashes. When the display shows "0.0" the scale is ready to use.

While Health o meter[®] Professional scales use proprietary technologies for reliably communicating with other

devices, it can also be used with many Bluetooth[®] interfaces. To see if your Bluetooth[®] device is compatible with the Health o meter[®] Professional protocols, follow these steps.

WIRELESS SETUP

Notes: Ensure dongle is not plugged into any device, otherwise the scale will automatically make a connection with the dongle and you will not be able to connect through your computer. Ensure the scale remains on during the entire process of connection setup.

1. From the Start Menu, go to Settings.



2. In the Settings Home, Click on "Bluetooth and Devices".

 Settings 		-
Sean Geary SGeary@homscales.com	System	
Find a setting Q,	Sean-G 2/1080024US Rename	S Windows Update Last checked: 6 hours ago
System		
Bluetooth & devices	Display Monitors, brightness, night light, display profile	>
Vetwork & internet		
/ Personalization	(d)) Sound Volume levels, output, input, sound devices	>
Apps	Notifications	
Accounts	Notifications Averts from apps and system, do not disturb	>
🕤 Time & language	Focus Reduce distractions	
Saming	Reduce distractions	
* Accessibility	O Power & battery Sleep, battery usage, battery saver	>
Privacy & security	Steep, battery usage, battery saver	
	Decore	

3. In the "Bluetooth & Devices" window find and click on "Devices".

e- Settings		
Sean Geory SGrary@homscales.com	Bluetooth & devices	
Find a setting		
System	+	
Bluetooth & devices	Add device	
 Network & internet 		
/ Personalization	and the second se	
Apps	View more devices	
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	() Mouse	10

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4. In the "Devices" window, scroll down to the section titled "Device settings" and set "Bluetooth devices discovery" to advanced.

- Settings		
SGeary@homscales.com	Bluetooth & devices > Devices	
Find a setting Q.	Device settings	
System	Show notifications to connect using Swift Pair Connect to supported Bluetoath devices guickly when they're cline by and in pairing moving	On 💽
Bluetooth & devices	Download over metered connections	DH D
Network & internet	Drivice software (drivers, info. and apps) for new envices will download when you've on materied internet connectionsidata margin may apply	
Personalization Apps	Bluetooth devices discovery When adding a Bivetooth device. Default lets you connect common accessories—chicase Auvanced to see all types of devices	Advanced =
Accounts	Related settings	
Time & language	内心 Sound	*
Accessibility	🖵 Display	×
Privacy & security		
Windows Update	Send or receive files via Bluetooth	Ø
	More Bluetooth settings	Ø

5. Return to the "Bluetooth and Devices" screen and click on "Add device".

← Settings				
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Find a setti	ng Q	\frown		
Syster	n	(+)		
I O Bluete	oth & devices	Add device		
Netwo	vrk & internet	<u> </u>		
🖌 Perso	salization			
Apps			View more devices	
💄 Accou	nts	Bluetooth Discoverable as "SEAN-G"	On 🧲	D
3 Time	& language			
📾 Gamir	g	C Devices	Add device	>
X Acces	ibility	Mouse, keyboard, pen, audio, displays and docks, other devices	Contraction of the second s	

6. Add a device window will open. In the Add a device window, click on "Bluetooth".



7. The PC will search for devices. In this window, look for the device name starting with "HOM" followed by the model number of the scale or the word "Scales". Click on the HOM name to initiate pairing.



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8. If pairing is successful, it will show as connected. Click on "Done" and the pairing is complete.

Your device is read	dy to go!	
D HOM Scales Connected		
It. It		
ie Ie		
ri e		
n rs		Done

9. In the "Bluetooth" & Devices" window, find and click on "Devices".

Sean Geary SGeary@homscales.com	Bluetooth & devices	
id a setting Q		
System	HOM Scales	
Bluetooth & devices	Connected Add device	
Network & internet		
Personalization		
Apps	View more devices	
Accounts	Bluetooth Discoverable as "SEAN-G"	On 🥌
Time & language		
Gaming	Devices	Add device >
Accessibility	Mouse, keyboard, pen, audio, displays and dadia, other devices	
Privacy & security	Printers & scanners Preferences, troubleshoot	×
Windows Update		
	Phone Link Instantify access your Anthroid device's photos. texts, and more	Open Phone Link 🗦
	Cameras Connected cameras, default image settings.	.>
	O Mouse Buttons, mouse painter speed, scrulling	>.

10. In the "Devices" window, scroll down to the section titled "Related settings" and click on "More Bluetooth settings".

Sean Geary SGeary@homscales.com	Bluetooth & devices > Devices	
Find a setting Q	Bluetooth devices discovery When adding a Biuetooth device, Default lets you connect common accessories—choose Advanced to see all types of devices	Advanced -
System	Related settings	
8 Bluetooth & devices	(Ji) Sound	5
Network & internet		
/ Personalization	Display	>
Apps .		
Accounts	Send or receive files via Bluetooth	Ø
Time & language		
a Gaming	More Bluetooth settings	12
Ccessibility		
Privacy & security	More devices and printer settings	Ø
Windows Update	Related support	
	Help with Devices	~
	Learn about Control panel options moving to Settings Reinstalling Bluetooth drivers Sharing files over Bluetooth	

11. The Bluetooth settings window will open. In this window, click on the "COM Ports" tab.

letooth & d	8 Bluetooth Settings	
	Options COM Ports Hardware	
etooth devices discover adding a Bluetooth d	Discovery Allow Bluetooth devices to find this PC	nd a
ed settings	Bluetooth devices will see the name of this PC.	S
) Sound	Notifications	В
, sound	Alert me when a new Bluetooth device wants to connect	N
<u>)</u> Display	Show the Bluetooth icon in the notification area	P
		A
nd or receive files via		A
		Ti
ore Bluetooth settings		G
	Restore Defaults	A
ore devices and printe	OK Cancel Apply	P

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12. In the COM Ports tab, note down the COM Port Number shown next to the HOM Scale "Outgoing". Use this COM Port "COM#" to communicate with the scale wirelessly to transfer data (COM11 in this image).

	an Gearv	_	B	uetooth &
	Bluetooth Setting			X .t to supported Blu
	Options COM Ports	ardware		
ind a sett	determine whethe	COM (serial) ports liste you need a COM port, t came with your Bluet	read the	oad over metere software (drivers, in
Syste	Port Dire	tion Name		oth devices disco
Bluet	COM10 Inco	ning HOM Scales oing HOM Scales 'Se	vial Dort'	idding a Bluetooth
Netw		ong HOW scales se	enal Port	
Persc				ettings
Apps				Sound
Acco				
Time				Display
🗿 Gam				
🕻 Acce		Add	Remove	or receive files via
🕽 Priva		ОК	Cancel App	Bluetooth setting
Windo	ws Update			

While Health o meter[®] Professional scales use proprietary technologies for reliably communicating with other devices, it can also be used with many Bluetooth^{*} interfaces. To see if your Bluetooth^{*} device is compatible with the Health o meter[®] Professional protocols, follow these steps.

WIRED SETUP - ENSURE DONGLE IS PLUGGED INTO COMPUTER

1. From the Start Menu, go to Settings.



2. In the Settings Home, Click on "Bluetooth & devices".

Sean Geary SGeary@homscales.com	System	
ind a setting Q	Sean-G 21De002KUS Rename	Windows Update Last checked: 6 hours ago
System Bluetooth & devices Network & internet	Display Monitors, brightness, night light, display profile	>
Personalization	Sound Volume levels, output, input, sound devices	>
Apps Accounts	Notifications Alerts from apps and system, do not disturb	>
Time & language	Focus Reduce distractions	>
 Accessibility Privacy & security 	O Power & battery Siegi, battery usage, battery saver	>
Windows Update	Storage space, drives, configuration rules	>
	Nearby sharing Discoverability: received files location	>
	Multitasking Snap windows, desktops, task switching	>

3. Click on "Devices".

< Settings			- 0 :
Sean Geary SGeary@homscales.com	Bluetooth & devices		
Find a setting Q			
System	HOM Scales	+	
8 Bluetooth & devices	Connected	Add device	
Network & internet			
/ Personalization			
Apps		View more devices	
Accounts	Bluetooth Discoverable as "SEAN-G"		On 🔵
Time & language			
💷 Gaming	Devices		Add device >
* Accessibility	Mouse, keyboard, pen, audio, displays	s and docks, other devices	PLUD GETRE
Privacy & security	Printers & scanners Preferences, troubleshoot		X
Windows Update	Preferences, indubesnoos		
	Phone Link Instantly access your Android device's	s photos, texts, and more	Open Phone Link
	Cameras Connected cameras, default image se	rtlings	
	Mouse Buttons, mouse pointer speed, scrolling	ing	×

4. Scroll down to the "Related settings" section and click on "More devices and printer settings".

lated settings	
(J)) Sound	
Display	
Send or receive files via Bluetooth	
More Bluetooth settings	
More devices and printer settings	

5. Within the devices and printers section in the Control Panel that opens up, find the device that begins with "Silicon Labs" and double click on it.



6. Select the Hardware tab at the top and make note of the port number that is attached to the end. In the image below the port is "COM7". This is the port you should use when connecting to the dongle in another program. Ensure the scale is on when attempting to open this com port.

Cardio Contra Cardio Ca		
Device Function	ns:	
Name 🐨 Silicon Labs	CP210x USB to UART Bridge (COMP)	Type Ports (COM & L
Manufacturer:	Silicon Labs	
Device Function Manufacturer: Location: Device status:		

TROUBLESHOOTING

If experiencing connection problems, refer to the following instructions to check and to correct any failures. For further assistance, contact Health o meter® Professional Scales Technical Support at 1-800-638-3722.

Possible Cause	Suggested Action	
USB wireless dongle out of communication range	Check that the distance between the scale and receiving device is less than ~328ft (100m)	
Serial number on wireless dongle does not match the BT Device Number on the scale. Check that the BT Device Number on back of the scale's display head matches the Serial Number on the USB wireless dongle.	Ensure that the USB wireless dongle was not swapped with the dongle belonging to a different scale. If the original was lost and the number does not match contact Customer Service at 1-800-815-6615.	
Wireless network interference	Move scale or receiving device away from nearby wireless devices	
Wireless module was not properly installed into the scale.	Review the installation instructions to ensure all steps were completed and the wireless module made a proper connection on to the scale board.	
Scale's wireless setting was not activated.	Refer to the installation instructions to ensure the scale's wireless option was enabled in the settings menu.	

REGULATORY INFORMATION

FEDERAL COMMUNICATION COMMISSION (FCC) STATEMENT - BT900 MODULE

This EUT is in compliance with SAR for general population/uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

The BT900 is fully approved for mobile and portable applications.

Modular Approval, FCC and IC

FCC ID: SQGBT900, IC: 3147A-BT900

FCC Warning: This device complies with part 15 of the FCC rules and industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CE REGULATORY – BT900 Module

The BT900-SA has been tested for compliance with relevant standards for the EU market. See table below. EU Directives: 2014/53/EU – Radio Equipment Directive (RED)

Article Number	Requirement	Reference Standard(s)
3.1a	Low voltage equipment safety RF Exposure	EN 60950- 1:2006+A11:2009+A1 :2010+A12 :2011+A2 :2013 EN 62311 :2008
3.1b	Protection requirements with respect to electromagnetic compatibility	EN 301 489-1 v2.2.0 (2017-03) EN 301 489-17 v3.2.0 (2017-03)
3.2	Means of the efficient use of the radio frequency spectrum (ERM)	EN 300 328 v2.1.1 (2016-11)

SAR COMPLIANCE

The USB Wireless Dongle and BT900 Module are SAR compliant.