

# **INSTALLATION**

**CU50** with TSP50

**Follow These Steps** 







# Check the packing list

Have you received everything listed?

### Decide where to mount the monitor

- Above eye level
- Visible to all employees
- Close to electrical outlet (power strip may be needed)
- Away from food preparation area
- Remove the base from the monitor Remove and discard the monitor base.



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HME# 400G741 Rev A 3/4/16

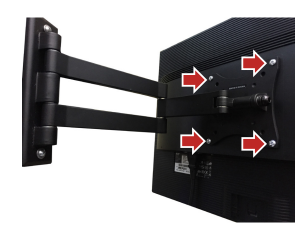
### Mount the monitor bracket to the wall

- Hold the rear plate level against the wall.
- Mark the wall through the two screw holes.
- Drill holes at the marked locations for the screw anchors or toggle bolts.
- Mount the rear plate to the wall.



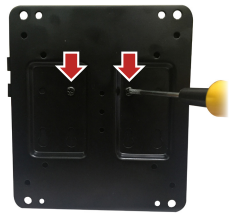
# Attach the monitor to the face plate

Attach the monitor to the face plate with the four



## Mount the CU50 to the wall plate

- Place the bracket over the CU50.
- Insert screws through the bracket into the CU50 and tighten.



### Mount the CU50 to the wall

- Place the plated CU50 against the wall, and mark the desired location on the wall through the four outside mounting plate holes.
- Drill holes at the marked spots, and then insert drywall anchors (if needed).
- Align the mounting plate holes to the drywall holes or anchors, and then use the screws to mount the CU50 to the wall.
- The HME Sales and Service sticker should be right side up.





## Connect the cables to the CU50

- Connect the Network cable, and then connect the mouse in the above USB slot (see below).
- Insert the video cable into HDMI 1, and then connect the power adapter.





### Connect cables into the monitor

- Connect the power cable into the monitor.
- Connect the monitor cable.
- Connect the power cable into the power supply and electrical outlet.



## Mount the TSP on the Wall

- Open the TSP, and hold it level against the
- Mark the wall using the four mounting holes
- Drill holes at the marked spots, and insert the anchors or toggle bolts.
- Mount the TSP to the wall.



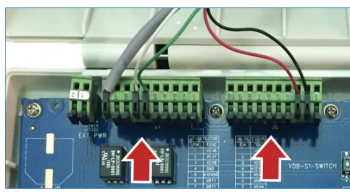


# 1 1 Connect the VDB cable from the Base Station

- Connect the VDB (Vehicle Detector Board) cable from the Base Station's VDB output to the J6 connector on the TSP circuit board beginning with Veh2. Note the J6 pin diagram located on the board (Black = GND; Red = Veh2).
- Connect the remaining wires to the J7 connector: Green = GRT1, White = GRT1; Ground wire = GND.

**NOTE:** The J6 and J7 connectors may be removed from the board for wiring ease.

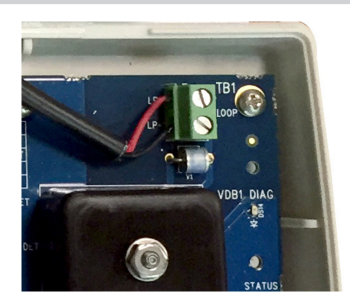
**IMPORTANT:** Do not connect any wires to the **Veh1** connector. This is used by the on-board VDB. It is not available for additional VDBs.



J7 J6

# 12 Connect the Window Loop to the On-Board VDB

 Connect the loop detector cable to the Loop Connector (TB1) on On-board VDB using Red and Black wires. These may be connected in any order.



Add additional VDBs

Optional

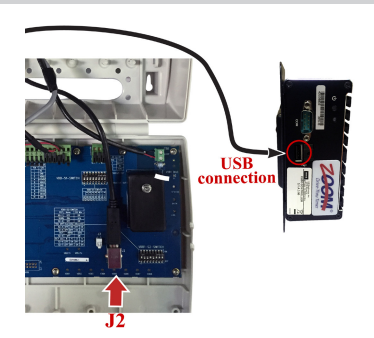
You may add up to three internal VDBs to the TSP50. You may add additional external detectors as well. The TSP50 expands to up to 8 vehicle detectors and 2 greets.

- Use same wiring process as explained in Step 11.
- Note: You must add an external power supply from HME for TSP50 when using the on-board VDB with two or more additional internal VDBs.



1 Connect the USB cable

- Connect USB cable from the <u>black</u> (bottom) USB port on the <u>front</u> of the CU50 to the TSP board (J2).
- Note: When the USB cable is connected, the TSP will power on automatically.



15 Power on the monitor

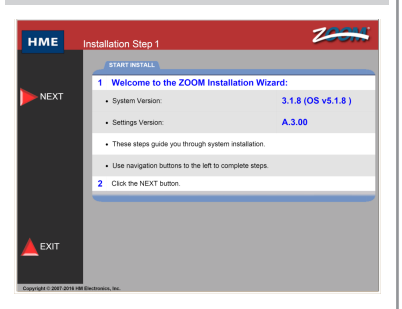
Press the power button on

 Press the power button on front of the monitor to turn it on.

# **16** Follow the ZOOM Installation Wizard displayed on the monitor

- If installation instructions do not appear on the monitor, check all of the cable connections to be sure they are secure.
- Be certain the CU50 and monitor are turned on.

If installation instructions <u>still</u> do not appear on the monitor, call HME Technical Support at 1.800.848.4468.



1 7 Begin using ZOOM

 Refer to the Quick Start Guide and/or ZOOM Operations Manual for details on how to use the system.

## Radio and Television Interference

FCC Regulation
This device complie

This device complies with Part 15 of the FCC rules. 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. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communication. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

### **Industry Canada (IC)**

This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device. This device complies with Health Canada's Safety Code. The installer of this device should ensure that RF radiation is not emitted in excess of the Health Canada's requirement. Information can be obtained at <a href="http://www.hc-sc.gc.ca/ewh-sem/pubs/radiation/radio\_guide-lignes\_direct-eng.php">http://www.hc-sc.gc.ca/ewh-sem/pubs/radiation/radio\_guide-lignes\_direct-eng.php</a>

"Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment."

### Waste Electrical and Electronic Equipment (WEEE)

The European Union (EU) WEEE Directive (2002/96/EC) places an obligation on producers (manufacturers, distributors and/or retailers) to take-back electronic products at the end of their useful life. The WEEE Directive covers most HME products being sold into the EU as of August 13, 2005. Manufacturers, distributors and retailers are obliged to finance the costs of recovery from municipal collection points, reuse, and recycling of specified percentages per the WEEE requirements.

# Instructions for Disposal of WEEE by Users in the European Union

The symbol shown below is on the product or on its packaging which indicates that this product was put on the market after August 13, 2005 and must not be disposed of with other waste. Instead, it is the user's responsibility to dispose of the user's waste equipment by handing it over to a designated collection point for the recycling of WEEE. The separate collection and recycling of waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local authority, your household waste disposal service or the seller from whom you purchased the product.

