

396-3788Y1

QuickStart setup instructions for SurePoint Raven RCM and SurePoint harness for 3 Liquid Products

213-00-3517Y



Below are typical SurePoint Liquid Fertilizer System setup screens. Your setup may vary. Not all screens are shown.

1. Navigate to the **Setup Wizard**.

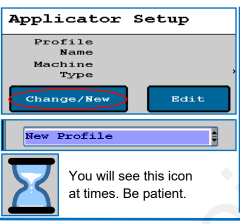


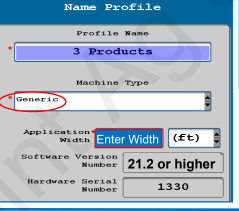


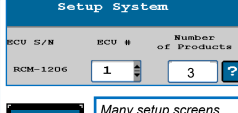


For the initial setup, start a new profile. The Raven RCM allows you to store 8 profiles. Be prepared to wait during this phase of the setup process.

- 2. Start a New Profile.
- 3. Enter a Profile Name. Machine Type > Generic
- 4. Number of Products = 3





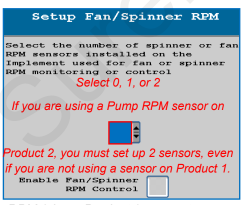




Many setup screens have this "?".

This will take you to a Help Screen with valuable information.

5. Fan/Spinner RPM-Use for pump RPM sensor on hydraulic pump. Product 2 uses RPM Sensor # 2 on the SurePoint harness.



RPM 2 is on Product 2 connector. RPM1 is on Prod1 and Prod 3 connector.

6. Select Application Type & Mode



If you are applying a Dry product, one or both products could be set up as Granular Fertilizer, with an appropriate Application Mode for that setup.

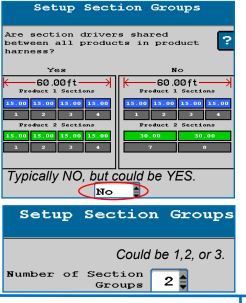
Setup Application Type				
Product 1 Liquid Application Mode				
* Liquid				
pplication Mode - Liquid				
Product 2 Liquid Application Mode				
*Liquid				
Application Mode - Liquid				
Product 3 Liquid				
Application Mode				
*Liquid				

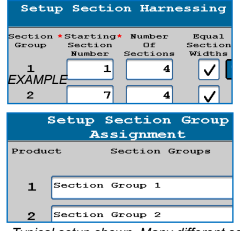
See the Raven RCM Operation Manual for safety information and additional setup/operating information.

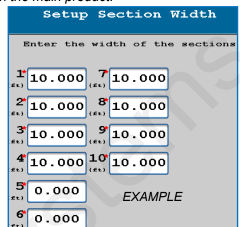


QuickStart setup instructions for Raven RCM and SurePoint: 3 Liquid Products

7. Section Group Setup—Typical setup—Product 1 is Sections 1-6. Product 2 is Sections 7-12. Other setups possible. For a typical dual product setup, you will say NO to sharing section drivers. However, when using a Spartan injection pump that is going into a mixing chamber, say YES to sharing section drivers with the main product.







Typical setup shown. Many different section setup combinations are possible. The SurePoint harness has Sections 1-6 on one connector and Sections 7-12 on another connector. You could set up each product with 12 sections and share section drivers.

8. SurePoint Pressure Sensors will be CUSTOM.

Setup Pressure Sensors					
Pressure Sensor 1					
Pressure Sensor 2					
Setup Pressure Assignment					
Pressure Sensor 1					
Product 1					
Product 2					
Pressure Sensor 2					
Product 1					
Product 2					
Setup Pressure Alarms					
Min Max Alarm?					
Pressure 1 0					
Pressure 2 0					
Checking the Alarm box sets a control					

Checking the Alarm box sets a control limit and the pressure will not go beyond that. With a hydraulic pump or Spartan, set **MAX** at **85** and check the box

9. Pump RPM setup-for hydraulic pumps with RPM sensors

Setup Fan/Spinner RPM

Calibration

RPM 1 Calibration (Pulse/Revolution)	15	Alarm?
RPM 1 Low Limit (RPM)	0	
RPM 1 High Limit (RPM)	500	✓
, , , , , ,		
RPM 2 Calibration (Pulse/Revolution)	15	
RPM 2 Low Limit	0	
RPM 2 High Limit	500	
Cotum DDN	f Con	0.00
Setup RPM	ı sen	SOF
	_	
Assign	unent	
Assign	ment	
RPM Sen		
	sor	
RPM Ser	sor	
RPM Ser	sor	
RPM Ser Product Product RPM 1 can be	sor	
RPM Ser Product Product RPM 1 can be PR1 or PR3.	sor	
RPM Ser Product Product RPM 1 can be	sor	
RPM Ser Product Product RPM 1 can be PR1 or PR3.	1	1
Product Product RPM 1 can be PR1 or PR3. Product RPM Sen:	sor 2	1
RPM Ser Product Product RPM 1 can be PR1 or PR3. Product	sor 2	1

RPM Calibration for SurePoint Pump RPM sensor is 15 pulses/rev.

Set up as needed for your system. Product 2 will be RPM Sensor 2 on the SurePoint harness.

For hydraulic pump, set **RPM High Limit at 500** and check the box to limit the speed of the pump. This can be raised to 550 if needed.

Important Notes on 3-product harness: 213-00-3517Y

- 1. When using this harness, the profile MUST be set for 3 products (even if you are only using 1 or 2 products). The pinout assignments on the RCM change when you set up a 3-product profile. This harness is pinned out to match the 3-product profile pinout.
- 2. 12-pin Deutsch connectors:

Product 1: Pressure 1
RPM 1

Product 2: Pressure 2

RPM 2

Product 3: Pressure 3 RPM **1**

3. LiquiShift should not be PR 3.

Read the Raven RCM Operation Manual for safety information and additional setup/operating information.



QuickStart setup instructions for Raven RCM and SurePoint: 3 Liquid Products

10. Control Valve Setup (start with the numbers indicated for your system)

Valve Response Rate: For software 1.4 or higher (Adjust as needed in field)

> PumpRight (hydraulic) 1-2 20 Tower (electric)

> Catalyst and Spartan 1-5

Setup Control Valve

Product 1 Liquid

Rate

PWM Close

See

Above

2

Control Deadband: Start at 2

Туре

Control Deadband

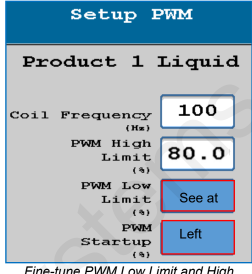
Valve Response

Control Valve

If pump is slow responding to rate or speed changes, increase Valve Response Rate If product oscillates around rate going across the field, reduce Valve Response Rate.

Low Limit (Adjust in field as needed) PumpRight (hydraulic) 25-30 Tower (electric) 8-15 5 Spartan PWM Startup (Adjust in field as needed) PumpRight (hydraulic) 35-40 10-25 Tower (electric)

Spartan

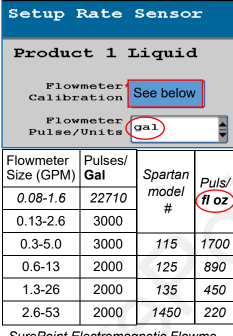


Fine-tune PWM Low Limit and High Limit at Diagnostics > Tests > Calibrate PWM Limits

11. Enter appropriate Flowmeter Cal. 12(a). Tank and Fill Flowmeter setup

5-15

12(b). Fill Flowmeter Cal setup



SurePoint Electromagnetic Flowmeters. Verify pls/gal on Serial Number

13. Set Rates as desired.

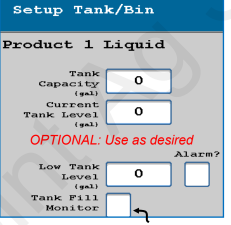
You must enter at least one rate.

Check Display Smoothing

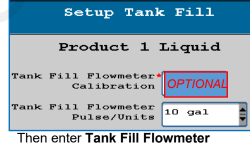
Set the **Decimal Shift** box at 1.

Set Decimal Shift at 2 for rates such as 0.25 gal/ac.

For high rates, Decimal Shift may be set at 0.



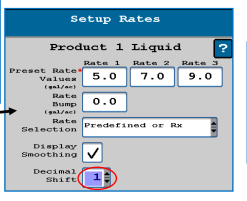
Check Tank Fill Monitor box if using a fill flowmeter.



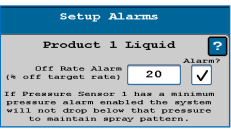
Calibration

SFA 3" Fill Flowmeter 130 SFA 2" Fill Flowmeter 300

(Units are 10 gal on SurePoint Tank Fill flowmeters . Not used very often.)



14. Set Off-Rate Alarm as desired.

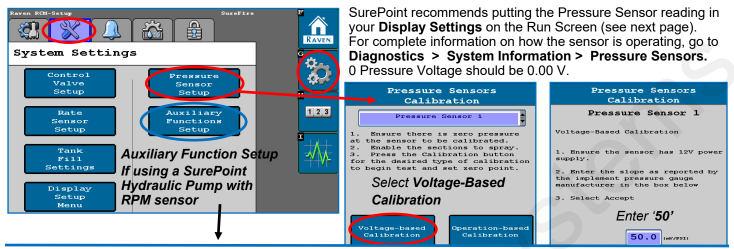


Set up Product 2 & 3 in a similar fashion to the Product 1 setup.

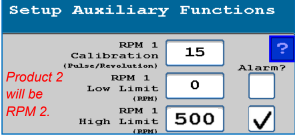


QuickStart setup instructions for 3-Product SurePoint Harness 213-00-3517Y_

15. Pressure Sensors must be calibrated. See the boxes below for the procedure. Enter **50.0 mv/PSI** for SurePoint 0-100 PSI sensor. If you have 2 or 3 sensors, all must be calibrated. Be sure there is no pressure against the sensor when calibrating. Unplug the sensor during the calibration process. More on Pressure Sensor Diagnostics later.



16. If using a Pump RPM sensor on a SurePoint PumpRight Hydraulic

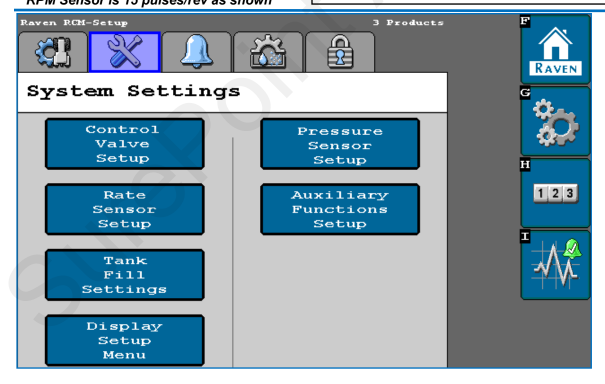


(The SurePoint hydraulic pump with an RPM Sensor is 15 pulses/rev as shown

This QuickStart sheet does not cover every possible setup. Your setup may be different. See the <u>Raven RCM Operation Manual</u> for safety information and complete setup and operating instructions.

SurePoint harnesses for the Raven RCM are designed for specific operating setups. Pinouts on the Raven RCM change depending on the Profile Setup and the number of products. See the wiring harness diagram for your harness.

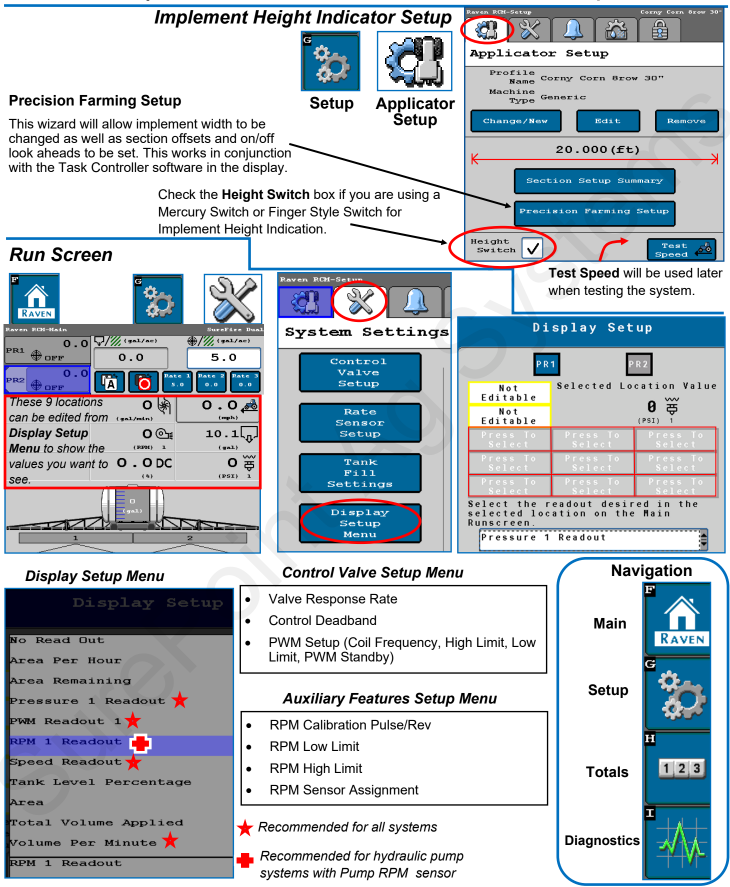
More information is available at support.SurePointag.com.



Read the Raven RCM Operation Manual for safety information and additional setup/operating information.



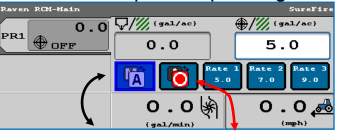
QuickStart setup instructions for Raven RCM and SurePoint: 3 Liquid Products



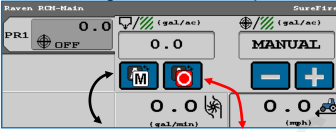
Read the Raven RCM Operation Manual for safety information and additional setup/operating information.



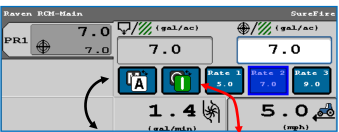
Advanced Setup and Operating Information, Run Page, Initial Startup



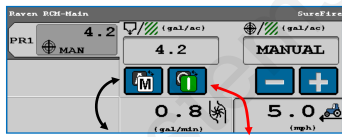
AUTO MODE / DISABLED



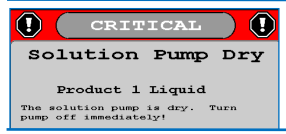
MANUAL MODE / DISABLED



AUTO MODE / ENABLED



MANUAL MODE / ENABLED



If flow or pressure is not immediately detected, the **Solution Pump Dry** warning will come up and the system will shut down.

Solution Pump Dry is NOT a problem for SurePoint electric pumps or for SurePoint PumpRight hydraulic diaphragm pumps. These pumps will not be hurt by running dry. It is a problem for centrifugal pumps.

Initial Operation in MANUAL mode: (See Optional Manual Pump Operation below)

- 1. Fill the system with water. For first time startup, open air bleed valve until a steady stream comes out.
- 2. Enter a Test Speed by pressing on the Speed (mph) window or at Setup > Applicator Setup.
- 3. Navigate to MANUAL MODE as shown above (toggle between Auto and Manual with the Auto/Manual button).
- ENABLE system (toggle between Enable / Disable with the Enable / Disable button).
- 5. Height switch must be DOWN (or uncheck Height Switch box).
- 6. Turn on Master Switch. Press and hold + to increase flow.
- 7. Monitor Flow (gal/min), PSI, DC, Pump RPM (if using Hydraulic pump with RPM sensor).
- 8. Go to Switch Box. Turn Sections OFF and ON.
- 9. Turn Master Switch OFF.



OPTIONAL MANUAL PUMP OPERATION:

Go to Diagnostics > Tests > Calibrate PWM LIMITS. Here you can manually run the pump without the system shutting down if it doesn't read flow immediately. Turn on Master Switch, Start the test, hold + button to increase pump speed.

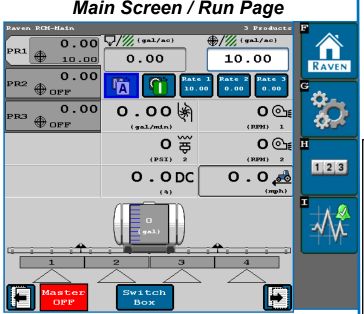
Initial Operation in AUTO mode: (Could also do Diagnostics > Tests > Nozzle Flow Check).

- Enter a Test Speed by pressing on the Speed (mph) window or at Setup > Applicator Setup.
- 2. Toggle system to AUTO / ENABLED. Select a Rate.
- 3. Height switch must be DOWN (or uncheck Height Switch box).
- 4. Turn on Master Switch.
- 5. Monitor Actual Rate (gal/ac), Flow (gal/min), PSI, DC, Pump RPM.
- Go to Switch Box (above). Turn Sections OFF and ON.
- 7. Turn Master Switch OFF. (NOTE: Pressure will be much less with water than with heavier, thicker fertilizer.)

When testing with water, there may not be enough pressure to open all the check valves, so all of the rows may not be flowing.

Read the Raven RCM Operator's Manual for safety information and additional setup/operating information.



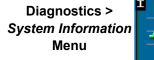


Frequently Used System Information Screens

Diagnostics



System Information Menu







- Hardware / Software
- Switchbox
- **Delivery System**
- Section Status
- System Voltages
- Working Parameters
- Switches / Status
- Pressure Sensors
- Bin Level Sensors
- **RPM Sensors**
- Tank Fill Monitor

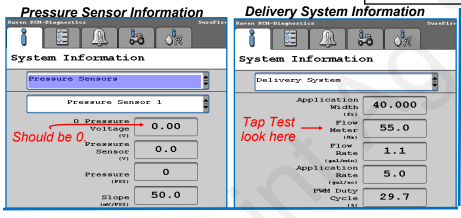
- Nozzle Flow Check
- Rinse Cycle
- Control / Section Test
- Calibrate PWM Limits



System Summary



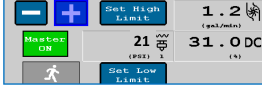
Product Summary

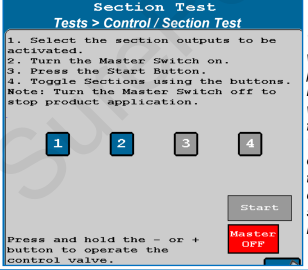


These tests can be run at initial system startup or for troubleshooting. Similar tests can also be run from the Run Page using Manual and Auto Mode with a Test Speed.

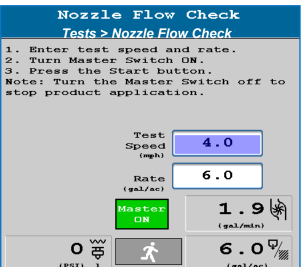
Set PWM Limits Tests > Calibrate PWM Limits

1. Turn Master Switch ON. 2. Press the Start button. 3. Adjust setting until minimum acceptable flow/pressure is achieved, and press Set Low Limit. 4. Adjust setting until maximum acceptable flow/pressure is achieved, and press Set High Limit. Note: Turn the Master Switch off to stop product application.





When testing with water, the system pressure will be much less than it will be with a fertilizer product. There may not be enough pressure to open all the check valves, so some rows may not flow.



Read the Raven RCM Operator's Manual for safety information and additional setup/operating information.



TROUBLESHOOTING TIPS:

1. Pump Won't Run—Start the Calibrate PWM Limits Test. Press (+) to run the PWM Duty Cycle (DC) to 100%. With a voltmeter check voltage at the 2-pin PWM connector at the EPD or hydraulic valve solenoid. You should have 12-13 volts. If there is voltage here, but the pump won't run, check the pump using the following tests:

Electric Pump—Start Calibrate PWM Limits Test to open Section Valves. Unplug the two big connectors that plug into the black EPD module on the pump tower. Plug these together. This will take power from the battery directly to the pump(s). The pump(s) should run full speed.

Hydraulic Pump—On the hydraulic valve block, pop up the Manual Override button (red knob on top of solenoid). If unit has been in the field, you may need to loosen the dirt to move the knob. In cab, turn hydraulic flow to very low. Start Calibrate PWM Limits Test to open Section Valves. Engage hydraulics. Pump should begin turning. Slowly increase hydraulic flow to speed up pump.

2. Pump runs and liquid flows, but display is not reading flow. Unplug the flowmeter. With a voltmeter, check for 12 volts between pins 1 (black) and 2 (red) of the connector that plugs into the flowmeter. (You may have to remove the red keeper to get access to the pins with your voltmeter. Be careful not to break the sides of the red keeper.) You should also have 4-5 volts between pins 1 (black) and 3 (red).

If the voltage is OK, conduct a tap test. Have one person on the display go to Diagnostics > System Information > Delivery System, watching Flow Meter (Hz). The second person will tap repeatedly between pins 1 and 3 on the flowmeter connector with a bent paper clip or short piece of wire. As the person taps, the display should show some numbers on Flow Meter (Hz).

If the voltages are good, and the tap test shows on the display, but the system does not read flow when liquid is flowing, the flowmeter is not working.

3. PWM Startup—For best startup performance, set the PWM Startup at or slightly above the DC% that the system will be running at in the field.

For more information, see the SurePoint Manual for your Raven RCM system at support. SurePointag.com. Read the Raven RCM Operator's Manual for safety information and additional setup/operating information.

Using the Quick Start button:



Use the Quick Start button to get the system primed and ready to apply when entering a field or starting in a field corner. Turn on the Master Switch, push Quick Start, the system will begin applying as if the Speed is 3 mph. Start driving. The Auto Rate Control will take over when the speed reaches the Minimum Application speed. Quick Start runs for 15 seconds. For additional time, push Quick Start again.

Virtual Terminal (VT), Universal Terminal (UT), and Task Controller (TC)

VT or UT software allows the display to show the ISOBUS Implement (the Raven RCM) on the display screen. This usually comes with the display, but be sure the software is installed if the display has not previously been used as a Virtual Terminal.

Task Controller software is necessary to do Section Control, Variable Rate Application using prescriptions, and/or As-Applied Mapping. Task Controller is typically purchased from the display manufacturer as an Unlock.

See the Task Controller documentation from your display manufacturer for more information on setup and operation.



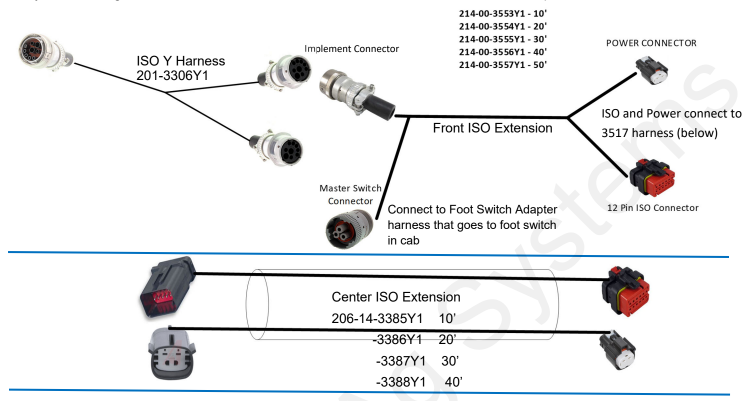
The operator is responsible for knowing and understanding the safe **AWARNING** operation of this equipment. Systems with hydraulic equipment require additional safety precautions to prevent serious injury and/or

death. See the full SurePoint Manual and the Raven RCM Operator's Manual for important safety information and setup and operating instructions. See *support.SurePointag.com* for the SurePoint manual.



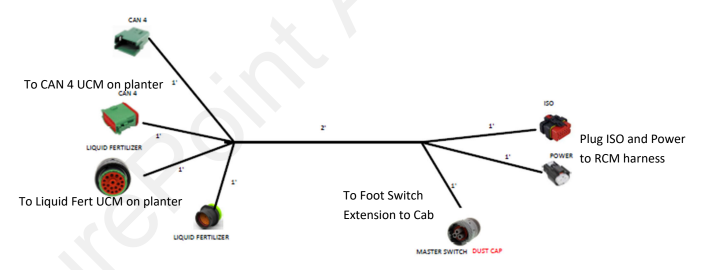
Harness Layout Below and on the next page are the harnesses in a typical setup. Your layout may vary.

A layout could begin with a Center ISO Extension if there is a connection for that on the implement.



Harness Option for Case 2000 Series Planter to Raven RCM

213-05-3873Y3



Plugging in the Raven RCM:

- 1. Plug the 35-pin and 23-pin connectors from the SurePoint adapter harness (213-00-3517Y_) into the RCM.
- 2. Plug the 12-pin ISO and 2-pin Power connector on the long leads of the 213-00-3517Y_ harness into the ISO and Power connectors shown above. Plug in an ISO terminator to the short ISO lead, or connect next ISO module.
- 3. The RCM must have a foot switch in the cab. Make the necessary connections to connect the foot switch.
- 4. Plug in the Implement Height Switch if it is being used.



