1. Return to the Standard Display.
2. Press the MENU key.
3. Press the Next key until the Hourmeters Menu appears.
4. Press the SELECT key to enter the Hourmeters Menu.
5. Press the Next and Back keys to view the hourmeter displays.
6. Press the Lock key to lock the hourmeter on the display. Press the key again to unlock the display.
7. Press the Exit key to return to the Standard Display.

1. If an alarm occurs, the large AlarmIcon will appear. A small icon will be present for a zone-specific alarm (Zone 2 example shown).
2. Alarms are displayed and cleared using the Alarm Menu. Begin at the Standard Display.
3. Press the MENU key.
4. The Language Menu or Alarm Menu will appear. If the Language Menu appears, press the NEXT key to display the Alarm Menu.
5. Press the Select key. The Alarm Display will appear.
6. If no alarms are present, the “No Alarm” Screen is shown. Press the Exit key to return to the Standard Display.
7. If alarms are present, the quantity of alarms (if more than one) and the most recent alarm code number will be shown.
8. After the alarm situation is resolved press the Clear key to clear the alarm. To display the next alarm, press the Next key.
   - If an alarm will not clear, it may still exist. If the alarm is not corrected, it will not clear.
SIMPLE TO START AND STOP

One or Multiple Zones

1. To turn the unit on, press the On key.

2. The display briefly shows a Thermo King Logo as the display initializes.

3. The “Configure System” Screen briefly appears while communications are established and the unit prepares for operation.

4. The Standard Display showing box temperatures and setpoints briefly appears.

5. The “Diesel Engine Starting” Screen appears as the engine preheats and starts.

6. The Standard Display appears and before the unit is running.

7. When the unit turns off, press the Off key. The unit will shut down.

To turn a Zone on or off: Zone 1 will always be turned on any time the unit is running. The state of each zone is retained when the unit is turned off and on.

SIMPLE TO SET

CYCLE-SENTRY or Continuous Run

1. Begin at the Standard Display.

2. Press the Zone key for the desired zone (example: Zone 1).

3. The selected Zone display will appear for the selected Zone.

4. Press the + or - Keys to change the setpoint reading.

5. The “Programming New Setpoint” Screen will appear.

6. The “New Setpoint Will Be XX” Screen briefly appears.

7. The Standard Display appears with Zone setpoint changed to the new setpoint.

SIMPLE TO SET

Setpoint Temperature

1. Begin at the Standard Display.

2. Press the Zone key for the desired Zone (example: Zone 1).

3. The selected Zone display will appear for the selected zone.

4. Press the + or - Keys to change the setpoint reading.

5. Press the YES or NO key accordingly.

6. The “Programming New Setpoint” Screen will appear.

7. The “Setpoint will be XX” Screen briefly appears.

8. The Standard Display appears with Zone setpoint changed to the new setpoint.

SIMPLE TO CHECK

Gauges

1. Return to the Standard Display.

2. Press the Menu key on the Standard Display.

3. The “New System Mode CYCLE-SENTRY” or “New System Mode is Continuous” Screen briefly appears.

4. The Standard Display appears and the setpoint reading is shown at the top of the display.

5. Press the Mode key again to change the unit back to the previous mode.

For the new SR-3 Spectrum units, the CYCLE-SENTRY icon appears in Continuous mode - as shown in the display.

SIMPLE TO CHECK

Sensors

1. Return to the Standard Display.

2. Press the Menu key on the Standard Display.

3. The “New System Mode CYCLE-SENTRY” or “New System Mode is Continuous” Screen briefly appears.

4. The Standard Display appears and the setpoint reading is shown at the top of the display.

5. Press the YES or NO key accordingly.

6. The “Programming New Setpoint” Screen will appear.

7. The “New Setpoint Will Be XX” Screen briefly appears.

8. The Standard Display appears with Zone setpoint changed to the new setpoint.

SIMPLE TO DEFROST

Initiate Manual Defrost

1. Return to the Standard Display.

2. Press the DEFROST Key.

3. The “Defrost” Screen briefly appears.

4. The “Defrost Started” Screen briefly appears.

5. The “Defrost Started” Screen briefly appears.

6. The Standard Display appears with Defrost display. The indicator bar shows approximate percentage of time remaining to complete defrost cycle.

SIMPLE TO CHECK

Pretrip Test

1. Clear all alarm codes.

2. Return to the Standard Display.

3. To initiate a Full Pretrip press the Menu key as soon as the Standard Display appears and before the unit starts. To initiate a Running Pretrip let the unit start before pressing the Menu key on the Standard Display.

4. Press the Select key to start a Pretrip.

5. When all tests are complete, the results are reported as PASS, CHECK or FAIL. If the results are CHECK or FAIL, the accompanying alarm codes will direct the technician to the cause of the problem.