



## **SERVICE BULLETIN**

**14-T3-23**

DATE: 11\02\2014

MODELS CONCERNED: B60-4TRAC, B250-4TRAC, C50, C60, C80,  
F60-4TRAC, F250-4TRAC, T50, T60 & T80

CONCERN: Digital display setting instructions for new 2014 model tractors

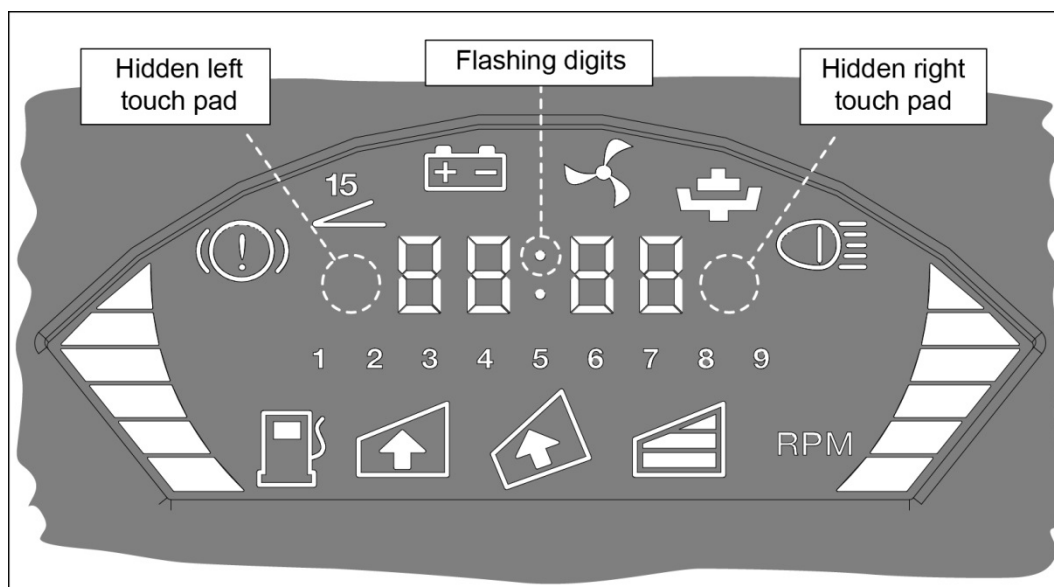
---

### **Digital Display for 2014 Model Tractors**

#### **Tractor Models:**

B60-4TRAC, B250-4TRAC, C50, C60, C80, F60-4TRAC, F250-4TRAC, T50, T60 & T80.

The digital dashboard display for the above mentioned models is set to monitor the state of the tractor during use. Certain features can be reset using the two hidden touch pads and the digital clock readout (See diagram below).



### **Clock mode**

To enter clock mode;

1. Hold left pad until digit flash speed increases
2. Tap left pad to change hours
3. Tap right pad to change minutes
4. To exit release both pads. Digit flash speed will return to normal within a few seconds.

### **Engineering mode**

Engineering mode is represented by 'Eng' on the digital display. To enter Eng mode;

1. First press and hold right pad.
2. After a couple of seconds press and hold left pad.
3. Hold both pads for 11 seconds. The display will change and flash 'Eng'.
4. Tap left pad to scroll through engineering options.
5. To escape engineering mode and to accept all changes turn the ignition off.

### **Options available in engineering mode**

1.	SER	FULL SERVICE	Displays service interval data. Set to display 'SER' to the user after 100 hours use by default. Use to reset service reminder.
2.	In1	INSPECTION 1	Displays inspection 1 note. Used to inform the user it is time to perform first visual inspection of unit. Set to display 'Ins1' to the user after 20 hours use by default.
3.	In2	INSPECTION 2	Displays inspection 2 note. Used to inform the user it is time to perform second visual inspection of unit. Set to display 'Ins2' to the user after 50 hours use by default.
4.	SetE	SET ENGINE	Toggles setup between single and two cylinder engine.
5.	SetD	SET DECK	Displays deck height settings. Use to calibrate display deck height readings.
6.	SetF	SET FUEL	Toggles setup for fuel gauge
7.	0000	TOTAL USE	Displays total hours run time.
8.	R 03	SOFTWARE	Displays current software revised version.

### **Service (Ser)**

To reset service interval reminder;

1. Enter engineering mode and scroll to 'SER'.
2. Tap right pad to enter option.
3. Hold right pad for a few seconds until service resets.
4. Tap left pad to jump back to engineering mode.

### **Inspection 1 (In1)**

To reset visual check reminder;

1. Enter engineering mode and scroll to 'In1'.
2. Tap right pad to enter option.
3. Hold right pad for a few seconds until option resets.
4. Tap left pad to jump back to engineering mode.

## **Inspection 2 (In2)**

To reset visual check reminder;

1. Enter engineering mode and scroll to 'In2'.
2. Tap right pad to enter option.
3. Hold right pad for a few seconds until option resets.
4. Tap left pad to jump back to engineering mode.

## **Set Engine (SetE)**

1. Enter engineering mode and scroll to 'SetE'.
2. Tap right pad to enter option.
3. Tap right pad to switch between SE1 & SE2 engine setups
  - a. SE1 represents single cylinder engines (most commonly Briggs & Stratton models).
  - b. SE2 represents twin cylinder engines (most commonly Kawasaki models).
4. Tap left pad to jump back to engineering mode.

## **Set Deck Height (SetD)**

1. Enter engineering mode and scroll to 'SetD'.
2. Tap right pad to enter option.
3. Display shows 'DL1'
4. Put the deck height lever in position 1
5. Press right pad (this registers deck height position 1)
6. Display shows 'DL2'
7. Put the deck height lever in position 2
8. Press right pad (this registers deck height position 2)
9. Continue steps 6, 7 & 8 for DL3 to DL8. Change the deck height for each DL.
10. At DL9 position the lever and press right pad one last time.
11. 'Done' flashes on the display.
12. Switch off the tractor ignition to complete the process.

The deck height should now be calibrated to the new settings.

## **Set Fuel (SetF)**

1. Enter engineering mode and scroll to 'SetF'.
2. Tap right pad to enter option.
3. Tap right pad to switch between SF3 & SF7 fuel tank setups
  - a. SF3 represents a position 3 fuel sensor.
  - b. SF7 represents a position 7 fuel sensor (2014 B, C, F & T series tractors use this position).
4. Tap left pad to jump back to engineering mode.

## **0000 Total hours run time (next option after SetF)**

1. Enter engineering mode and scroll to the four digit figure (e.g. '0127').
  - i. This display indicates the total run time of this tractor in hours.
  - ii. A figure of '0127' would indicate 127 hours used.
  - iii. Total run time cannot be reset.

**Software revision (R 03)**

1. Enter engineering mode and scroll to 'R 03'.
  - i. The information displayed here indicates the current software revision.
  - ii. Tap left pad to jump back to engineering mode.
  - iii. Software revision cannot be reset.