

Tractor service Reset - All Models

Countax / Wetswood (C50,C60, B60-4wd, B250-4wd / T50, T60, F60-4wd, F250-4wd)



Service Icon Reset Procedure (Every 25, 50 & 75 hour period)

- Start the engine.
- During the one minute period that the total hours run are displayed, press and hold the time setting button for three seconds.
- Once the three seconds are reached, the display will show In 1 or In 2 to acknowledge that the reset has happened.

Note: The 100 hour or one year service period can only be reset by an authorised dealer.

Dealer Only Reset Procedure

Ignition in the off position.

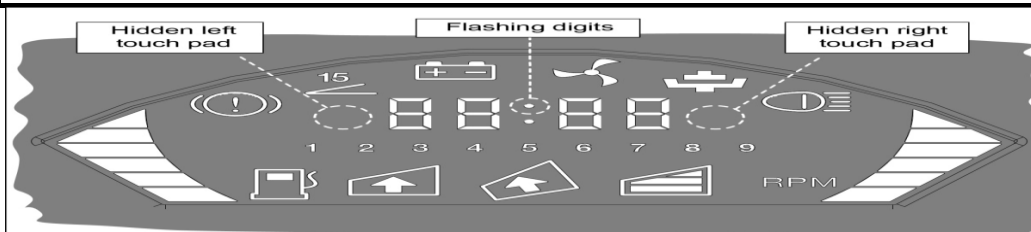
Remove the 20amp for 7 seconds

Press & hold the button on the display.

With the button held in re-insert the 20 amp fuse.

The display will show 'Ser' to acknowledge the reset.

Countax / Wetswood (C50,C60, B60-4wd, B250-4wd / T50, T60, F60-4wd, F250-4wd)



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.

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.

Service (Ser)

To reset service interval reminder;

1. Enter engineering mode and scroll to 'SEr'.
3. Hold right pad for a few seconds until service resets.

To reset service interval reminder;

2. Tap right pad to enter option.
4. Tap left pad to jump back to engineering mode.