



Monitor Displays “Area” Calculation Inaccurately

Product: MultiPro 1250

April 20, 2008

Affected Units:

Models:

Serial Numbers:

MultiPro 1250

41177

280000178 – 280000399

MultiPro 1250 International

41179

280000101 – 280000110

Workman

41235

280000101 – 280000291

Situation:

Spray Monitor (108-3312) was revised to version B due to an internal hardware change. This change has affected the Monitor's ability to accurately display the correct area calculations (Total Area and Sub Area) when selected. A software revision is needed to correct the problem.

Monitors that have corrected software will have a sticker with "version C" on the back of the monitor.

Only version B is affected; all other versions are unaffected by this issue.

Instructions:

The Area calculation is derived from distance and boom width. This optional tracking function is not used by a majority of operators; however, area calculation can be verified as follows:

- 1) Turn the Monitor dial to either Total Area or Sub Area
- 2) Zero the area by pressing the reset button until 0 is displayed
- 3) Turn on all three booms and the pump
- 4) Drive 50 feet, note the reading on the monitor
- 5) Turn off any two booms (pump and one boom must remain on)
- 6) Zero the area by pressing the reset button until 0 is displayed
- 7) Drive 50 feet, reading should be approximately 1/3 of reading noted in step 4 above.
- 8) If the second reading is not approximately 1/3 of the first reading the area is being calculated incorrectly.

Report any Spray Monitors you feel are inaccurate to your local Toro Authorized Distributor for assistance correcting the issue.