



TSB # 28-2019

May 8, 2019

Page 1 of 2

TO: All Bourgault Dealers
ATTN: Service Manager, Parts Manager, Sales Manager
SUBJECT: Incorrect Geometry on X30/X35 Monitors.

INFORMATION BULLETIN

BACKGROUND:

It has been discovered that the geometry in some of the factory profiles are incorrect. When the dual boom ASC software was developed for use in X30 and X35 monitors a mistake was made when creating the Drill Control geometry. This error will result in LIFTMASTER beginning to raise the openers too early – depending on seeding speed approximately 8-10ft.

Affected versions of software include:

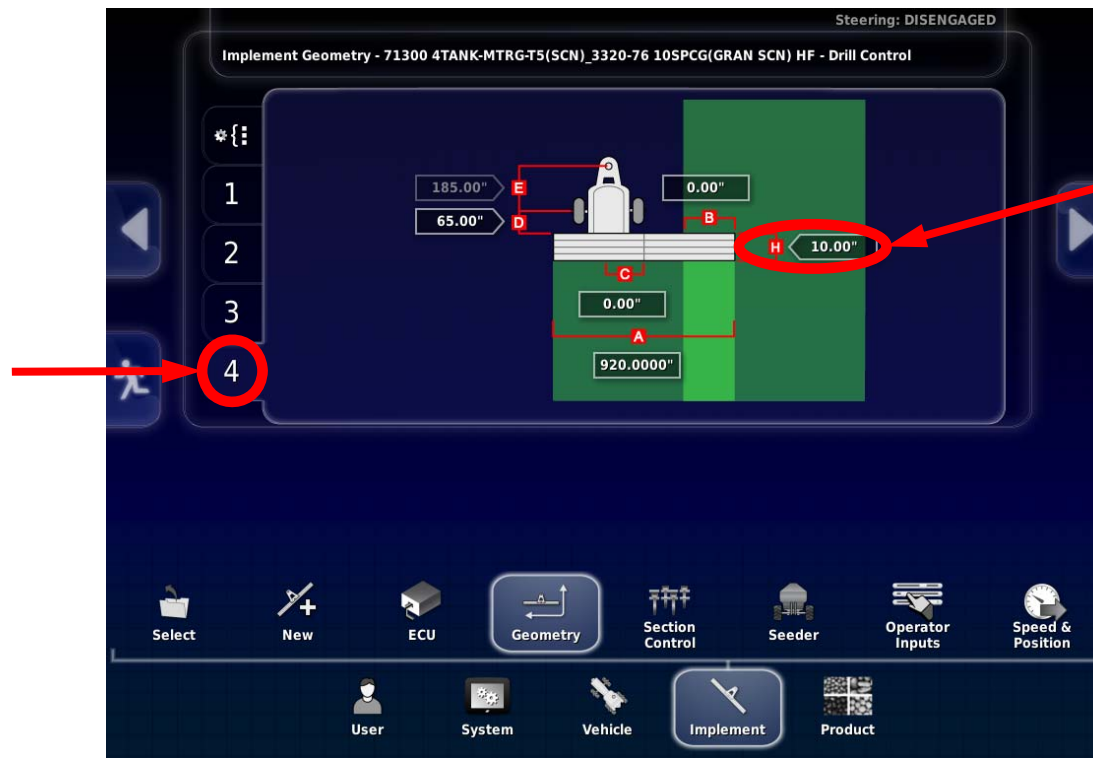
3.24.509 – X30
4.01.509 – X35
4.02.511 – X35

CORRECTIVE ACTION:

- Follow the instructions on page 2 to correct the geometry.

If you have any questions please contact your local Bourgault dealer

DUAL BOOM PROFILES: Have an error in the 'Drill Control' Boom (Boom # 4)



DIMENSION H (Working Length)
- is set at a value of 10.00" in the factory profiles.

