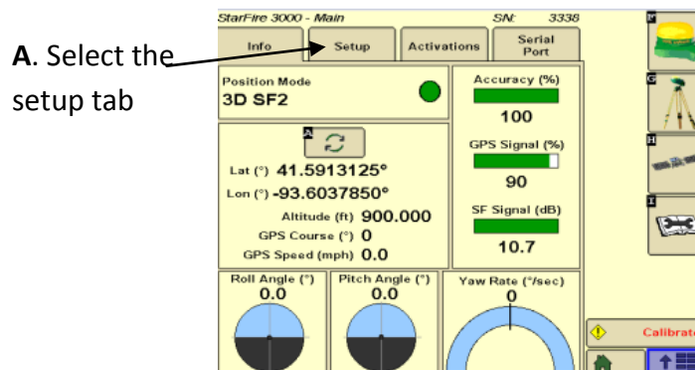
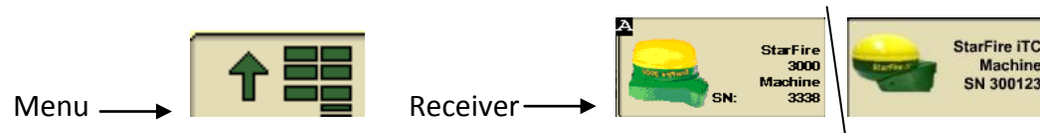


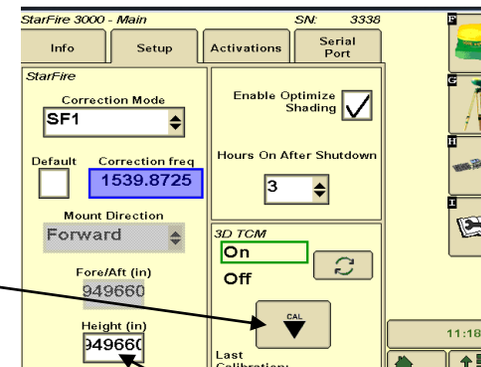
Greenstar 3 2630/ Greenstar 2 2600 AutoTrac Setup



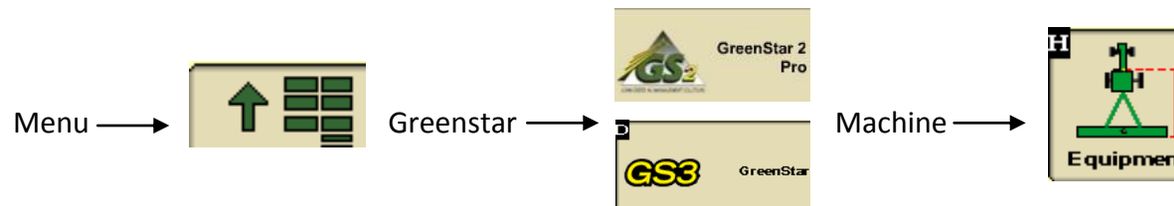
Step 1: TCM Calibration, if you have done this step skip 1 to step 2. This is recommended each time the receiver is moved and at the beginning of each season. ***TCM (Terrain Compensation Module)



C. Press Cal Icon



Step 2: Equipment



B. Accurately measure the height of the receiver between the green and yellow. This measurement is important, because this is how the TCM will calibrate for slope

Step 3: Machine Setup

Machine type should be greyed out with a greenstar ready machine, but if the machine is not select the drop down and choose what it is.

Machine Type
Tractor

Machine Model
7000R

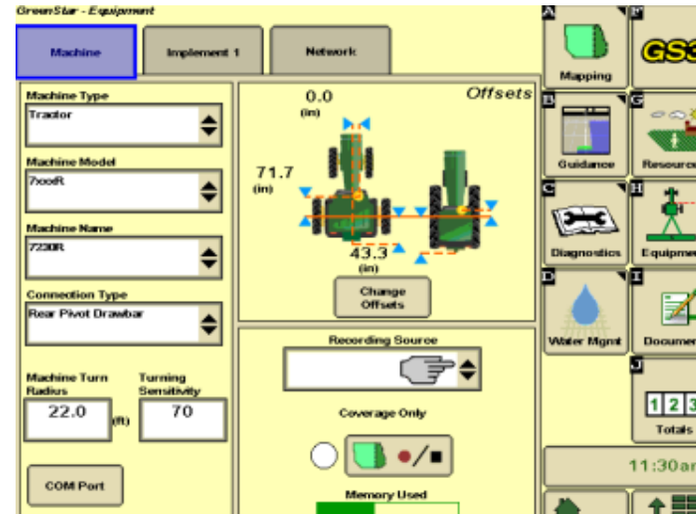
Machine Name
7230R

Connection Type
Rear Pivot Drawbar

The Model of the machine needs to be put in
The Machine name needs to be put in
Also the connection type will orient the machine correctly



press change offset and set your A,B,C,D.
On a R or S- series may auto populate, make the measurements anyways to make sure they are accurate



Step 4: Implement Setup

Implement type should be greyed out with the appropriate tool

Implement Type
Planter

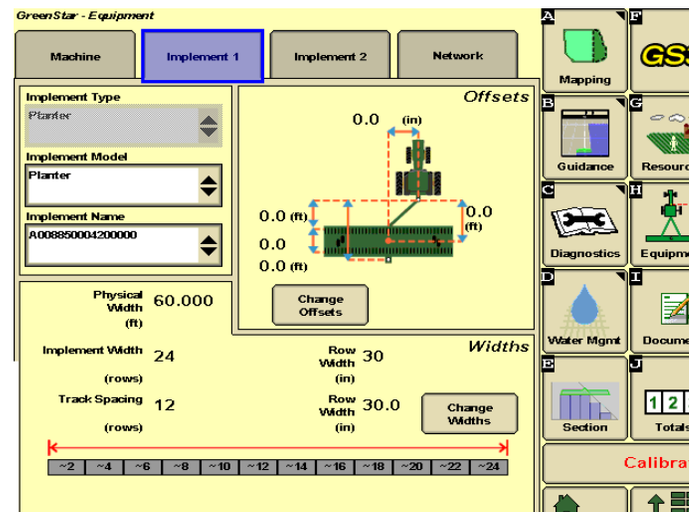
Implement Model
1770NT

Implement Name
1770NT - 12R30 2-pt

Enter model of implement
Enter Implement name, these are mandatory



touch change widths
*** Adjust track spacing according to GPS accuracy*** Suggested is a foot less than width



Change Offsets

A and B: In your offsets are very important. You need these numbers to run section control, because these two numbers added together equal the distance of when the sections will turn off.

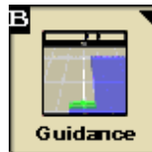
C: Is going to be typically 0.

D: measuring from connection point to wheels or whatever the implement is turning on.

E: only used for if you are pulling a second implement behind the first. It is the measurement from the connection point to the rear of the implement.

Step 5: Go To Your Guidance page

Guidance →



Step 6: Guidance Setup

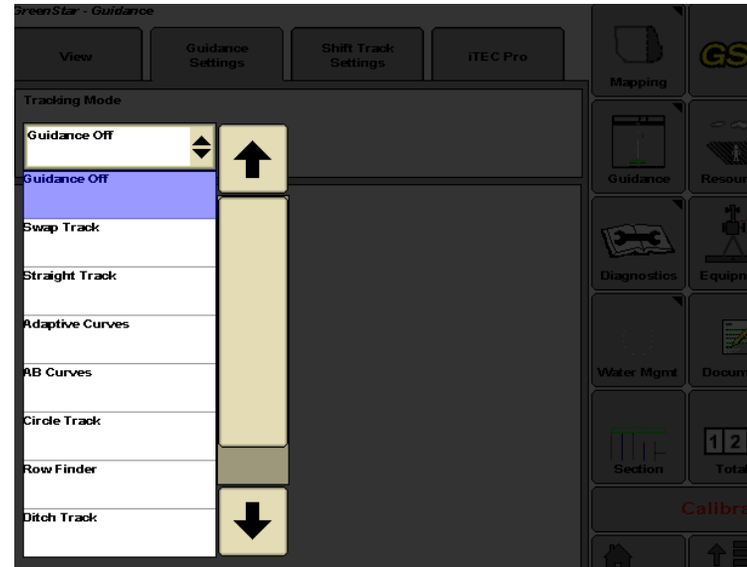
Enable Guidance by selecting tracking mode from the menu

Straight Track: Set A and B point and it draws a perfect straight line in between the two points that were set

Swap track: this option gives you a choice to switch from ex: straight track to a ab curve that you had previously set. *Only available on 2630*

AB Curves: Set A point drive Set B, whatever curve that is driven between those two points will be repeated across the field.

Adaptive Curves: This option constantly records a line, mostly used for headlands and odd shaped fields.



Step 7:

Set Track 0 →



Select new and type in what you want to name the track.



On the right side under method there are a few options.

A+B: This is the option to set two points.

A+Heading: Set A and type in the degree of what your heading is going to be.

Lat/Lon: Enter your lat/ lon for both points.

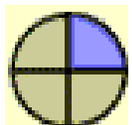
Auto B: Set point A and point B will automatically set B after you have driven 49ft.

Lat/Lon Heading: put in lat/lon for point A and enter in what degree of heading you want the line to go.

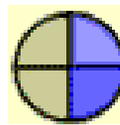
When you have selected your method and point B accept AB Lines setup.

*****Track zero can also be saved in your Layout manager in a homepage*****

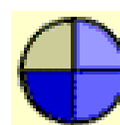
Enable AutoTrac →



Installed-AutoTrac components installed



Configured- AutoTrac activated, SF Signal, Valid Trak 0



Enable- Steer Icon Pressed "Steer On" is displayed



Active- AutoTrac is Engaged or Resume
*Turn Steering Wheel to Disengage

