

ARENDS & SONS

Autotrac Quick Instructions

- **Getting Started**

- Need 3 components to Autotrac: Receiver, Display and Processor.
- Also need a steering option either an Autotrac Universal or a tractor set up with integrated Autotrac.
- Make sure the keycard is in the slot under the door on top of the processor.
- To turn tracking on: Press Setup then Tracking. At the top of the Tracking page make sure it says "Straight Track" at the top. If not Toggle the A button until "Straight Track" comes up.
- Also on the Tracking page make sure you have the correct implement width entered.
- Press the "Page" button. Make sure the Tracking Display Size is set for "Full Page".
- Press the "Run" button at the bottom of the display to return to the run page.

- **Setting an A-B Line**

- From the Run Page
 - Press Setup then Tracking. Press button F to set the A point. At this time you have two options. You can drive to other end of the field then press the D button, or you can enter in a heading to drive a certain angle by pressing the F button then entering in an angle, then press F again.
 - Press the "Run" button at the bottom of the display to return to the run page.

- **On the Run Page**

- Run Page 3 is the tracking page.
- Toggle the E button to turn tracking on.
- When you are near the Line hit the resume switch to begin Autotracking. The letter A will show up in the tractor icon.
- The 3d GPS status bar needs to be 70-80% full before tracking is fully accurate.

- **Autotrac Universal Settings**

- Steering wheel speed determines how fast the steering wheel turns.
- Acquire Sensitivity determines how fast the steering reacts to get you to the line once you press the resume switch.
- Line Sensitivity Heading and Tracking work together. You would adjust these together to get the tractor to either react faster or slower when running through the field.
- You won't need to change any of the other things here
- Remember: To speed the steering up you would increase the number by 10 at a time. To slow the steering down you would decrease the number by 10 at a time.