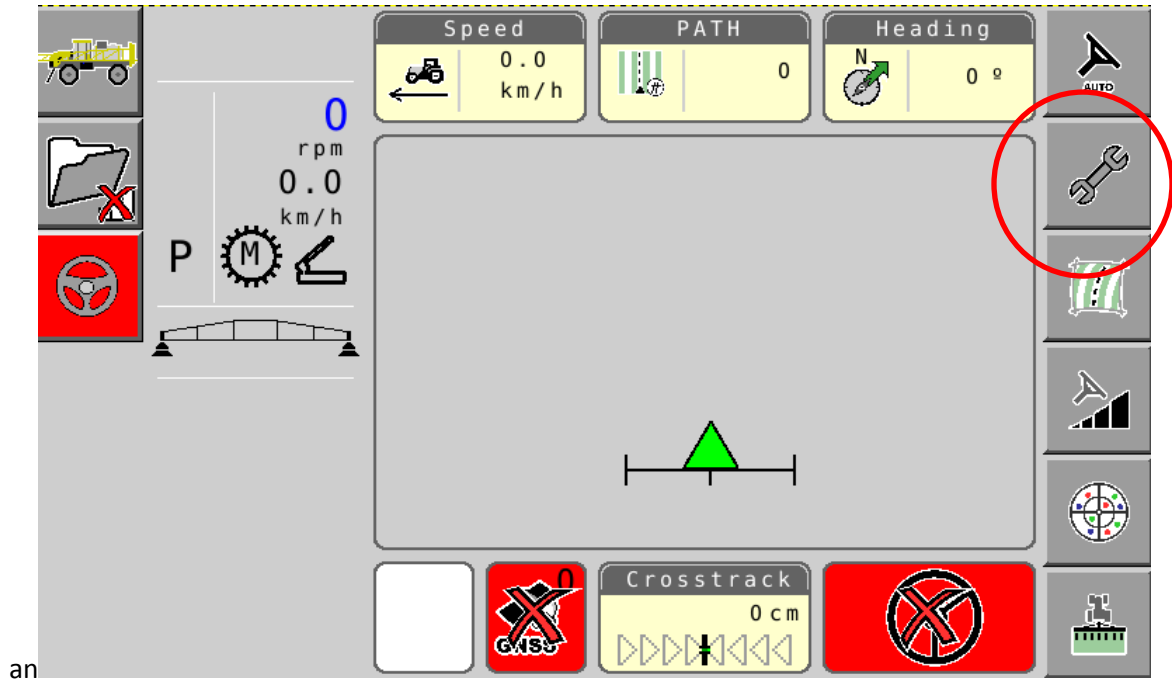
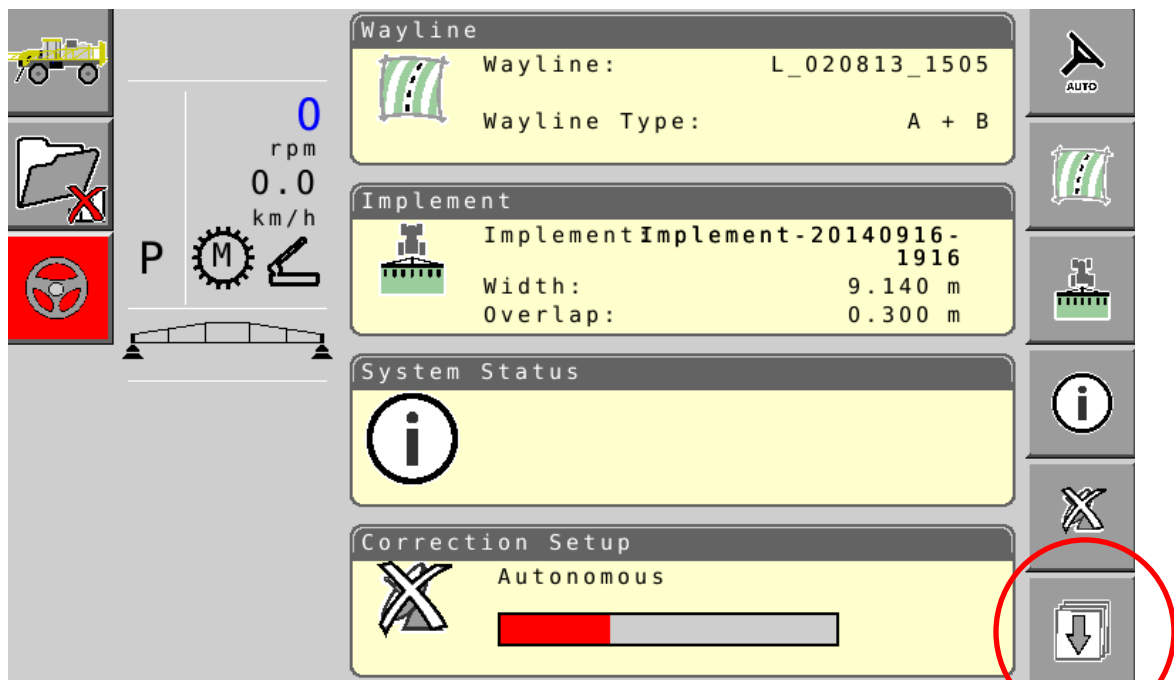


Resetting GNSS State on Auto-Guide 3000 VT



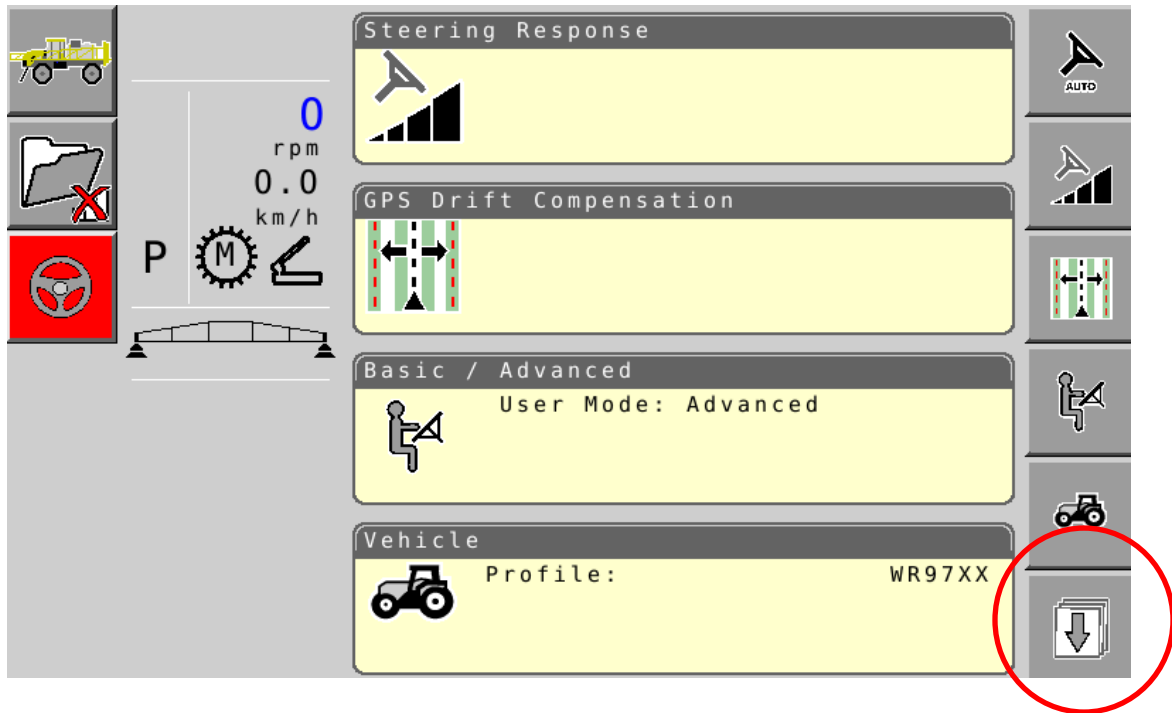
an

1. Select **Wrench** button to access set up screens

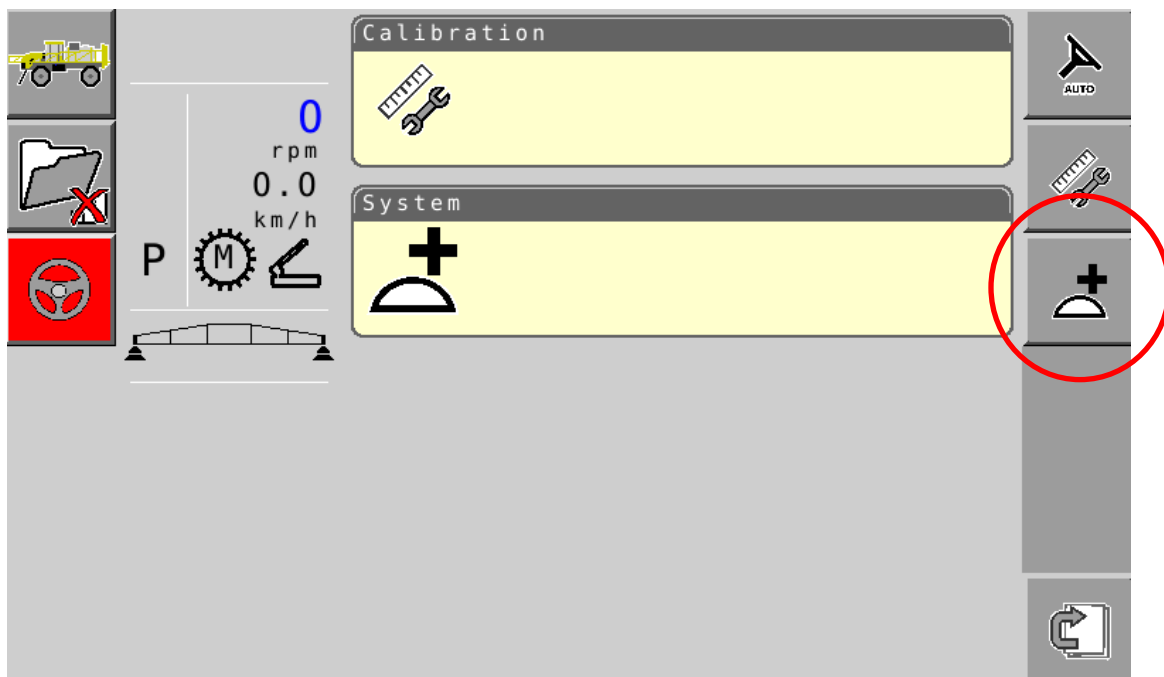


2. Verify that **Correction Setup** is set to desired correction source. Select **Down Arrow** button

Resetting GNSS State on Auto-Guide 3000 VT

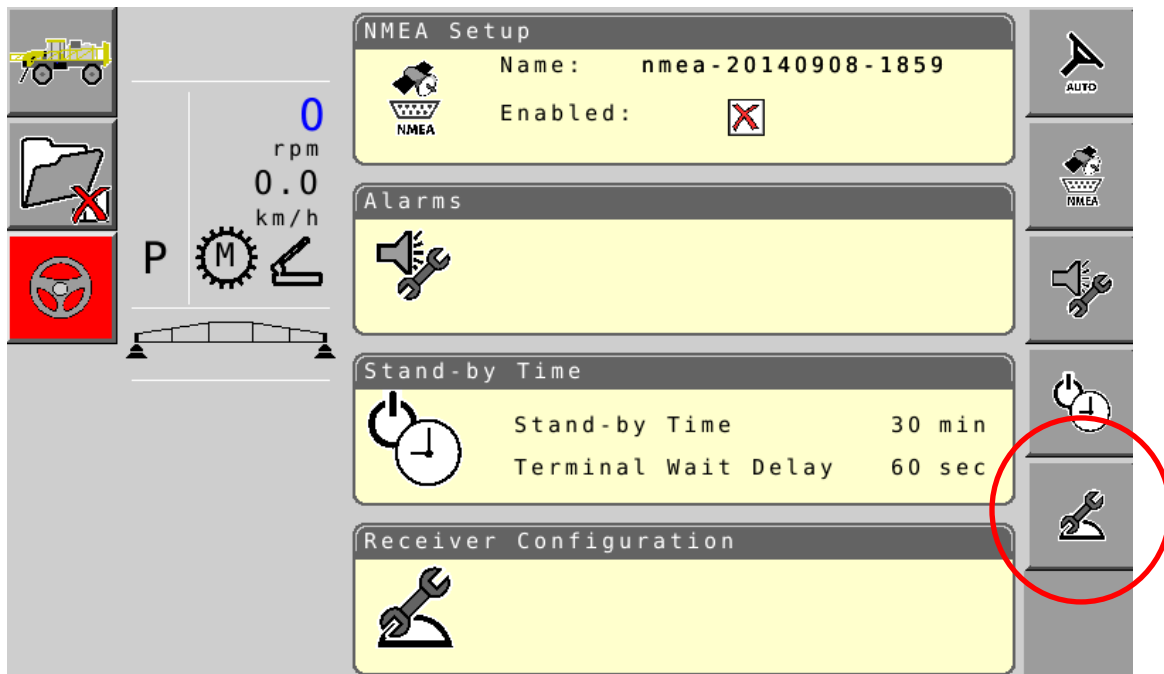


3. Select **Down Arrow** button again

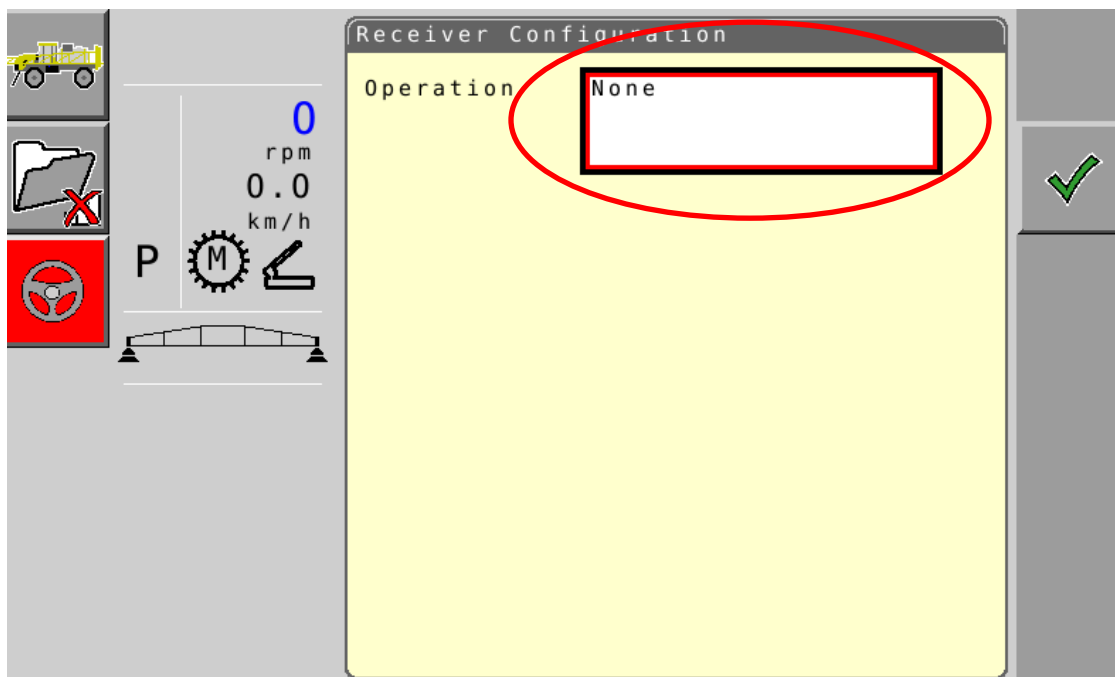


4. Select **System** button

Resetting GNSS State on Auto-Guide 3000 VT

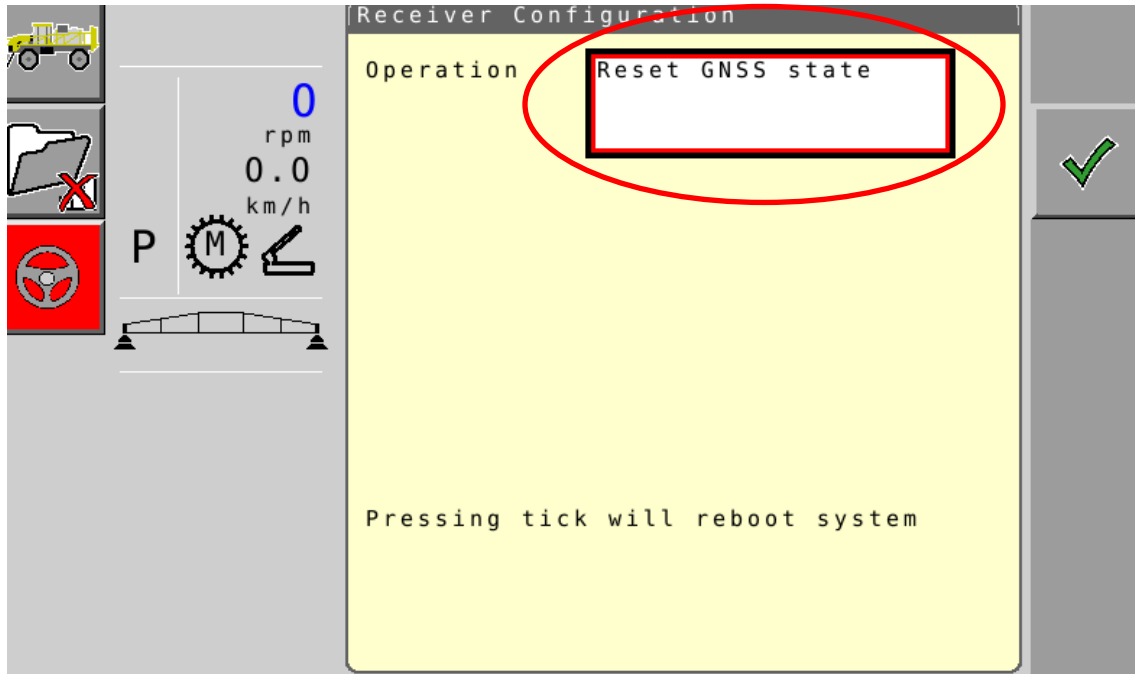


5. Select **Receiver Configuration** button



6. Highlight **Operation** menu using encoder wheel on side of terminal

Resetting GNSS State on Auto-Guide 3000 VT



7. Select Reset GNSS State using encoder wheel and push Checkmark button. System will reboot. Once system has rebooted, it will take a few minutes for system to rebuild satellite almanac and reset settings. When GNSS button turns green, reset profile and recalibrate compass. System should be available for use.