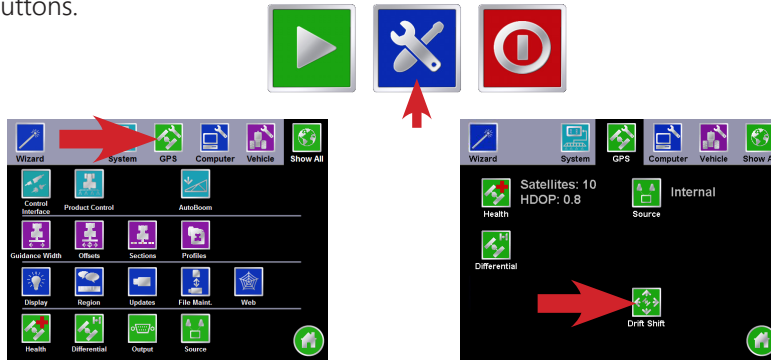
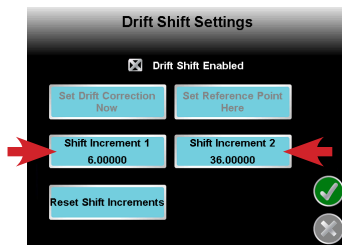


ENABLE DRIFT SHIFT

Drift Shift allows job features like field boundaries, coverage and zone maps to be adjusted for GPS drift. Enable this feature by selecting the **Tools, GPS, then Drift Shift** buttons.

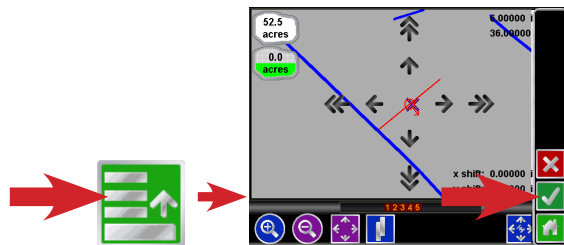
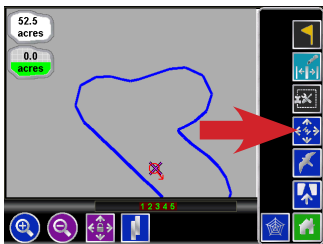


On the *Drift Shift Settings* page, select *Drift Shift Enabled*. The two shift increments can also be changed from their default values of 6 and 36 inches by selecting the corresponding buttons. Changes can also be done within the job.



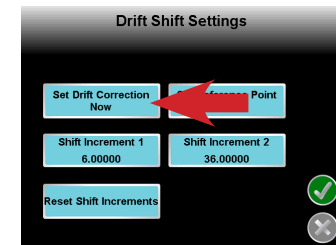
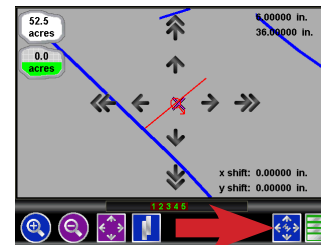
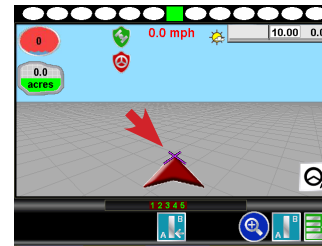
MANUAL SHIFT

Drift Shift can only be used from the *Field Review* page. Select the **Drift Shift** button from the *Menu* options. Use the single arrow for *Shift Increment 1* and the double arrows for *Shift Increment 2*. Adjust the vehicle marker so that it is in the center of the reference point ("X"). Select the **Menu** button then the **Accept** button when finished.



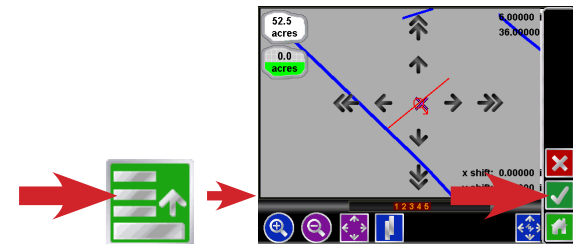
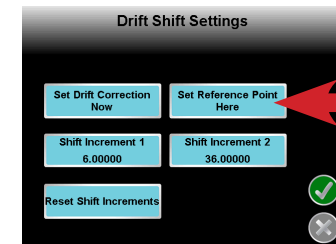
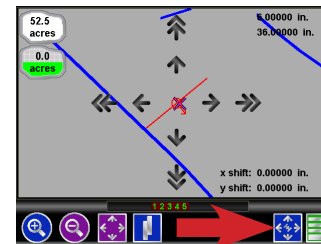
REFERENCE POINT SHIFT

When Drift Shift is enabled, the Envizio Pro will drop a reference point "X" at the start of each new job. If at the same exact physical location when the job was started previously, shift adjustments can be done in reference to this point. From the *Field Review* page, select the **Drift Shift** button. On the *Drift Shift Settings* page, select the **Set Drift Correction Now** button. All job features except guidance lines will be adjusted to the current physical location. **Machine must be stopped for this feature to work.**



SETTING NEW REFERENCE POINT

If a new or different reference point is needed, drive to the new location, stop, and then from the *Field Review* page, select the **Drift Shift** button. On the *Drift Shift Settings* page, select the **Set Reference Point Here** button. Select the **Menu** button then the **Accept** button to finish. **Only the reference point and not the job features will be adjusted.**



DRIFT SHIFT