



## Implement Mounted Receiver Measurements Customer: Tractor SN: Planter SN: Planter is in straight line position with tractor YES NO Planter is engaged in the ground YES NO

1.	Planter is in straight line position with tractor	YES	NO
2.	Planter is engaged in the ground	YES	NO
3.	Measure GPS Lateral Offset  Distance from center of the implement to center of the receiver Value of 0 if receiver is mounted on center of implement	Feet	Inches
4.	GPS Height Distance from ground to center of receiver (where green & yellow meet)		
5.	Measure GPS Inline Offset  Distance from center of tractor connection point to center of the receiver		
6.	Measure GPS Pivot Offset (2pt drawn only) Distance from center of 2 point pin to center of pivot point If a DB planter, enter value of 0		
_			

5. Measure GPS Inline Offset
Distance from center of tractor connection point to center of the receiver

6. Measure GPS Pivot Offset (2pt drawn only)
Distance from center of 2 point pin to center of pivot point
If a DB planter, enter value of 0

7. Measure Center of Rotation
In line distance from tractor's connection point to center of implement's main frame wheels while in working position.

8. Implement GPS Dimensions
Fore/Aft Distance from point of center of rotation to the receiver
Fore/Aft Calculation
Center of Rotation Value (#7)
GPS Inline Offset (#5)

GPS Inline Offset (#5)