

Generation 4 Command Center Implement Measurements/ Offsets

1. Press the "Menu" button.



2. Press the "Applications" button.

Menu 🥡				×
Machine Settings		\Box	*	
Applications	Audio	Engine	HVAC	ITEC
System 🕨	Q			
	Lights	Maintenance	Phone	
		& Calibrations		

3. Press the "Equipment Manager" button.



4. Press the "Add Implement" button.



5. Press the "New Profile" button.



6. Select "yes" if implement will use a rate controller or press "no" if implement will not use a rate controller. Then Press "OK".



7. Next name the implement and press "OK".

Menuel Select Impleme	ent Profile
Implement Name	
Planter	
1 2 3 q w e r a s d f aA z x c	4 5 6 7 8 9 0 . t y u i o p / ? g h j k l : ! 4 v b n m , .
#+=%	Cancel VK
• New Profile	Cancel V OK

8. Select the "Add Operation" box.

Implement Profile	0	
Profile Nam Planter	1e	
Rate Controller	No)
Operation(s)	+ Add Operation	
Connection Type	-	
Dimensions	C Lateral Offset 0.0 ft	
	X Cancel	e

9. Scroll and select the proper operation.

Implement Profile 🕢		
Select Operation Type		×
Select an operation to document operations for implements without a controller.	Baling	
If a rate controller will be added to this implement, an operation will be provided by the rate controller for control and decumentation	Forage Harvesting	
	Harvesting	
	Mowing	Ļ
	Planting seeds/ac	
	Busduct Application (Bas)	Ne

10. Select the "Working Width" box.

Implement Profile	• (i)	
Profile N	ame	
Planter		
Rate Controller	No	
Operation(s)	Planting	
	Add Operation	
Working Width		
	X Cancel	

11. Select "Feet" or "Rows" and the press the "Working Width" button.

Im	plement Profile 🥡		
ſ	Working Width	Ð	
		Feet Rows	
R		Working Width 0.0 ft	Ì
-	4		
ſ			
Y			ľ
		Cancel V OK	
		Cancel Save	

12. Enter the proper measurement and then press "OK".

Implement Profile 🥡	
Working Width	
4	
	7 8 9
Working Width This measurement determines the width of a single pass.	4 5 6 1 2 3
	+/- 0 .
	🗶 Cancel 🗸 OK
	Cancel

13. Press the "OK" button again.



14. Press the down button to scroll down.

Implement Profile	0	
Profile Na Planter	me	
Rate Controller	No	
Operation(s)	Planting + Add Operation	
Working Width	60.0 ft	
	Cancel Save	

15. Select the "Work Point" box.

Work Point		
Work Recording		
Connection Type		
Dimensions	C Lateral Offset	0.0 ft
	D Center of Rotation	
	E Rear Connection	None

16. Enter the proper measurement and press "OK".



17. Select the "Work Recording" box.

Implement Profile 🥡				
Work Point	▶— 28.5 ft			
Work Recording		^		
Connection Type				
Dimensions	C Lateral Offset	0.0 ft		
	D Center of Rotation			
	E Rear Connection	None		
	×	Cancel Save		

18. Select the desired option.



19. Select the "Connection Type" box.

► 28.5 ft	
Manual	
C Lateral Offset	0.0 ft
D Center of Rotation	
Rear Connection	None
	 28.5 ft 28.5 ft Manual Lateral Offset Center of Rotation Rear Connection

20. Select the proper connection type.

Implement Profile	Select Connection Type	×	
Work Point	Drawbar		
Work Recording	Rear 3-Point		
Connection Type	Hitch Hook		
Dimensions	Clevis		0.0 ft
	Piton		None
			Save

21. For Rear 3-Point options select the proper type of Rear 3-point hitch, "Pivoting" or "Non-Pivoting" and press "OK'.

Implement Profile 🥡				
Work Point	Rear 3-Point Hitch			
Work Recording	What type of Rear 3-point hitch?			
	Non-Pivoting			
Connection Type				
Dimensions	Pivoting	0.0 ft		
			-	
	Cancel V OK	None		
	X Cancel	🗸 Save		

22. Next enter the proper "Pivot Offset" and press "OK".

Implement Profile 🥢					
Connection Type Pivot Offset					
Pivot Offset The instance from the rear 3-point hitch connection to the implement pivot point. This distance should be less than the value entered for the Center of Rotation.	2 8 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×				
Cancel Cancel					
	X Cancel Save				

23. Select the "Dimensions Box".

Work Recording	C Manual	
Connection Type	Rear 3-Point	
	Pivot Offset	2.7 ft
Dimensions	C Lateral Offset	0.0 ft
	D Center of Rotation	
	E Rear Connection	None

24. Select dimension "C".



25. Select "Left", "Center", or "Right" Lateral Offset. Enter the proper measurement and press "OK".



26. Select dimension "D".



27. Enter the proper "Center of Rotation" measurement and press "OK".

Implement Profile 🥡					
Dimensions Center Of Rotation					
	7 8 9				
Center Of Rotation In-line distance from the connection (or pivot) point to the implement's center of rotation					
while in working position. Usually, this is the center of the load bearing parts of the implement that make contact with the ground.	+/- 0 .				
Cancel OK					
	Cancel Save				

28. If applicable select dimension "E" and enter the proper measurement. *(Note: in this case it is grayed out and not applicable.)*



29. Press the "OK" button.



30. Press the "Save" button.



31. Press the "OK" button.

