Generation 4 Command Center TCM Calibration



1. Press the "ISOBUS VT" shortcut button on the on the buttom of the screen.



2. Press the "Setup" tab on the top of the monitor.



3. Press the "CAL" button on the buttom of the monitor.

Active	Pun Dages: Guidance Pun	Baga 03-05 5	SF2	$\mathbf{\Theta}$
Lo	ISOBUS VT 👔		×)	ıce
 Field	StarFire 3000 - Main	SN: 3338		
Ma	Info Setup	Activations Serial Port		ack
 Me	StarFire Correction Mode SF2	Enable Optimize Shading	Â	ing rack
Nex	Default Correction freq V 1545.5450	Hours On After Shutdown	water life to the	
	Mount Direction Forward	3D TCM		M
	Fore/Aft (in) 2949660: Height (in) 2949660:	Off CAL		hent
◎/Ⅱ		Last constantion.		88
OFF	AUTOTRAC GUIDANCE OUICK LINE	SWAP TRACK OFF ISOBUS VT	DISPLAY HELP	MENU

4. Position the vehicle on a flat surface and come to a complete stop. Make sure to have a reference line to ensure vehicle remains in the same spot after turning around. Press the "Forward Arrow."



5. Calibrating.



6. Press the "Forward Arrow" after the vehicle has been turned around (180 degrees) and parked back in the same position.



7. Calibrating.



8. Calibration successful. Press the "Forward Arrow" to accept the calibration.

Active	Bun Pages: Guidance Dun Page	03-05 SF2	
Lo	ISOBUS VT 🥡		
 Field	TCM Calibration		ack
Ma	1 2 3 4 5		ack
	Machine TCM Calibration:		ing
M	Succession		rack
Nex			E
- <u>0</u> #			
			nent
- /·			•
OFF	AUTOTRAC OUICK LINE SWAP TRACK	OFF ISOBUS VT DISPLAY	HELP MENU

9. Press the "Yellow X" to go back to the run screen.

Active	Bun Pages: Guidance Bun	Page 03:05 *	SF2	•
Lo	ISOBUS VT 🥡		×	ice
 Field	StarFire 3000 - Main	SN: 3338		/
Field	Info Setup	Activations Serial Port		ack
 Ma	StarFire Correction Mode	Enable Optimize Shading	$\overline{\mathbb{A}}$	ing rack
Nex	Default Correction freq 1545.5450	Hours On After Shutdown	WHERE FOR MENT	
<u>ia</u>	Forward	3D TCM On Off	(2tc)	ment
© / II	Height (in) 29496605	Last Calibration: Machine		
WORK	AUTOTRAC	SWAP TRACK OFF ISOBUS VT	DISPLAY HELP	MENU