

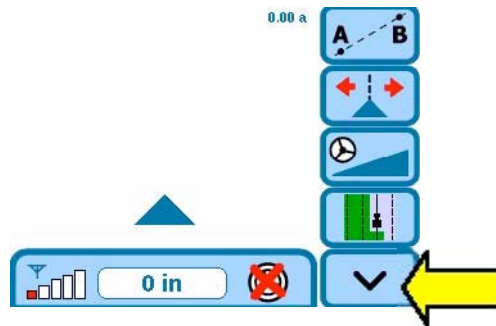
New Frequency's by Region

Eastern Beam 1557845
Central Beam 1557835
Western Beam 1557855

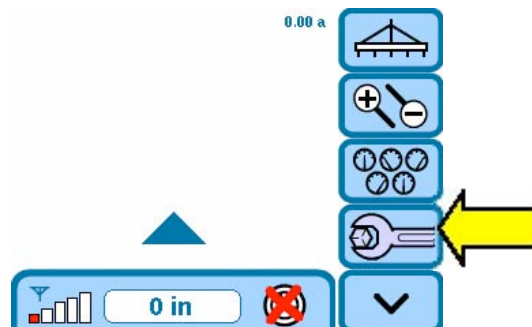


Arro / Auto-Guide Terminal Frequency change.

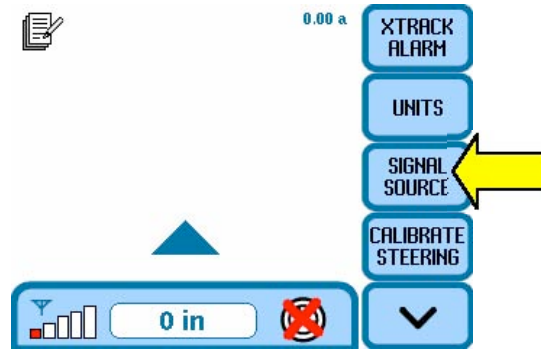
1. Press the down arrow.



2. Press the wrench



3. Press signal source.



4. Make sure the correction source you are using is highlighted.



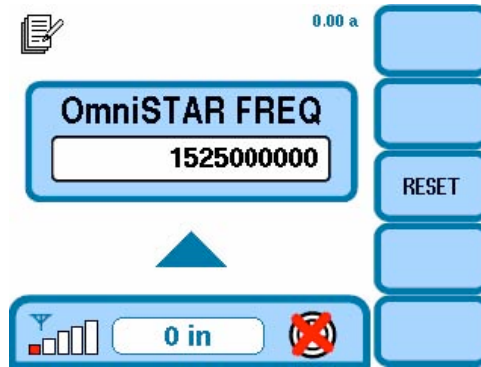
5. Press region.



6. Scroll down to custom and press enter.



7. Press reset and type in frequency from the list above and add 000 to the end for your region and press enter. (Example: Frequency is 1557835 type in 1557835000)

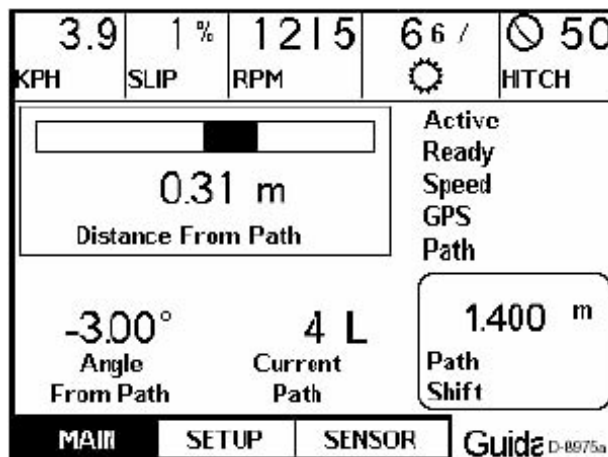


MT700-MT800 Integrated Auto-Guide running off of MIDS, Frequency change.

1. Place the power switch of the Auto-Guide System to the “ON” position.
2. Start the tractor and move it to a location where the antenna has a clear access to the sky.
3. Move your selector knob for the information screen to the Auto-Guide Screen.



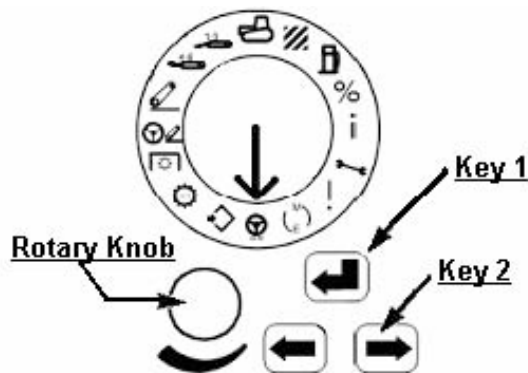
4. This should display the screen below.



6. Turn the rotary knob again to select “Sensor” as shown below.

3.9	1 %	1215	66 /	50
KPH	SLIP	RPM		HITCH
GPS Receiver Serial Number				704888
Latitude				41.95103
Longitude				88.71217
Heading				0.0 °
Quality				DGPS Fix - 4
SLOP				1.53
Correction Signal Status				Locked 5.70
MAIN	SETUP	SENSOR	Guida D-8978	

7. At this point hold **key 1** down and then while **key 1** is being pressed, push **key 2**



8. Once **Key 1** and **Key 2** are depressed, the screen below should appear.

0	P P/P	OFF
RPM		AIR INLET HEATER
1525000kHz	1200	
Correction Frequency	Baud Rate	
SETUP	SENSOR	OMNISTAR Guida H806058

9. Use Key 2 to move the highlighted section so that “Correction Frequency” is highlighted.

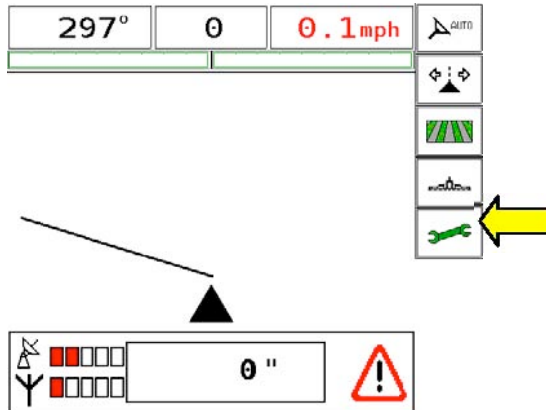
10. With “Correction Frequency” highlighted use the rotary knob to dial the new frequency from the list above.

11. Once the New Frequency is adjusted in, use key 2 to highlight the bottom listing for “OmniStar”. With this highlighted, turn the rotary knob to the left and back to the “MAIN” screen.

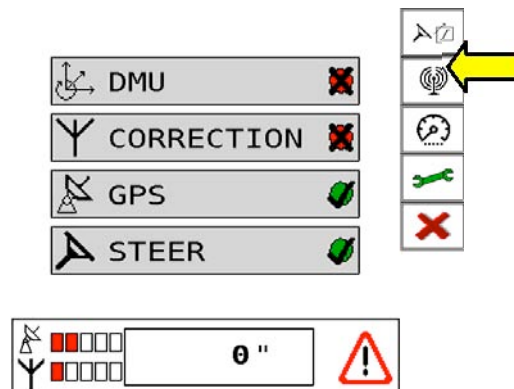
12. Power the system down and then power the system back up to make sure that the system converges down and operates correctly.

Console I and II Frequency change.

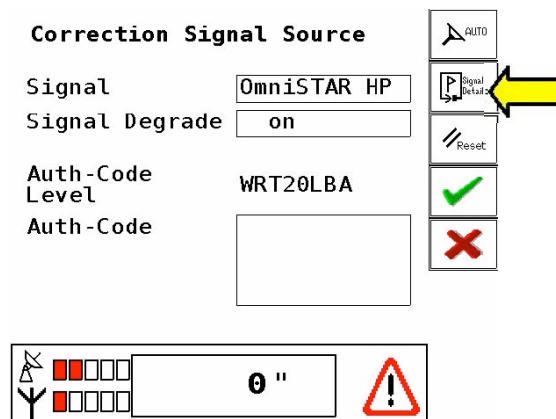
1. On main screen press the wrench.



2. Press signal source.




3. Press signal details.



4. Press setup.

Omnistar


Tracking Status		
Serial No.	715495	
Region	US West	
HP Key	Installed	
Expiry Date VBS	N/A	
Expiry Date HP	30.Nov.2006	
Status	Need update	



5. On console II, press in correction frequency box and use the keyboard displayed and enter appropriate frequency for your region. On console I use rotary knob to select box and scroll through numbers to desired frequency for your region.

Omnistar Setup

Region	US West	
Correction Frequency	1567697	
Baud Rate	1200	



6. After proper frequency is entered for your region press enter and you will get back to the main screen.

Omnistar Setup

Region	US West	
Correction Frequency	1567697 Hz	
Baud Rate	1200	

