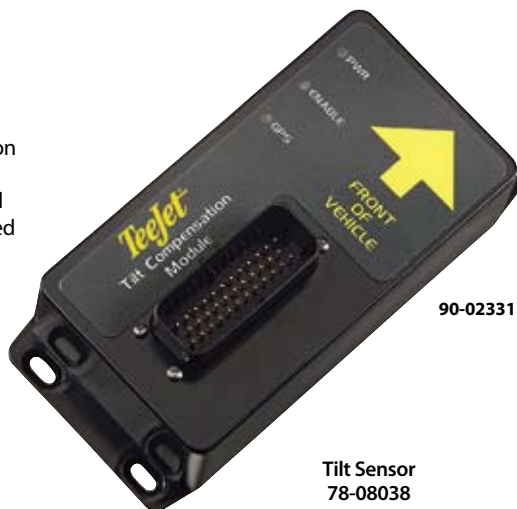




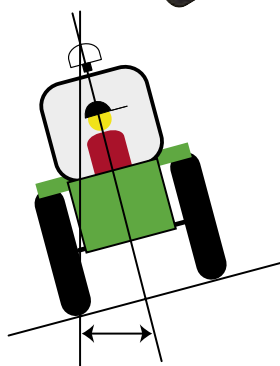
## Tilt Compensation Module

If your GPS antenna is mounted 12 feet (4 meters) above the ground, a 10% side slope can cause 2 feet (.6m) of position error. The new Tilt Compensation Module corrects GPS position errors caused by side-slope conditions. Mounted to a solid structure on your vehicle, the Tilt Compensation Module will intercept GPS signals from your receiver and provide corrected position data to your guidance device.

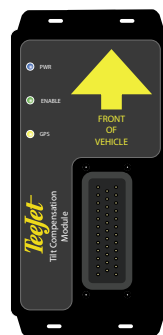
- Diagnostic LEDs indicate status of TCM (power status, operating status, and status of incoming GPS data).
- Weatherproof electrical connector for trouble-free operation.
- Mounting holes built into housing.
- Automatically detects GPS sensor baud rate and adjusts output accordingly.
- Compatible with Swath XL, Guideline, CenterLine, and Legacy 6000 guidance systems.



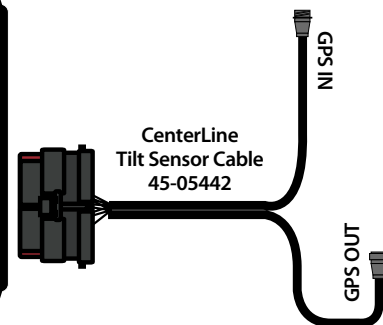
90-02331



Tilt Sensor  
78-08038



CenterLine  
Tilt Sensor Cable  
45-05442



## How to Order

PART NUMBER	DESCRIPTION
90-02331	Tilt Compensation Module Kit for Guidance Systems
90-02332	Tilt Compensation Module Kit for Legacy 6000
45-05442	Cable, Tilt Compensation, Conxall
45-05441	Cable, Tilt Compensation, DB9
78-08038	Module, Tilt Compensation

## Swath Manager 5

Add the Swath Manager 5 to your CenterLine lightbar and get automatic boom section control of up to five boom sections. The CenterLine and Swath Manager 5 store information about where you have sprayed. When you overlap these areas, the corresponding boom sections are switched off. The Swath Manager can interface to your existing spray rate controller to ensure accurate application rates and area accumulation.



## How to Order

PART NUMBER	DESCRIPTION
90-02344	Swath Manager 5 Basic, CenterLine to 844/854
90-02345	Swath Manager 5 Basic, CenterLine to ARC/TASC
90-02346	Swath Manager 5 Basic, CenterLine to Raven 440
90-02385	Swath Manager 10 Kit

