



PATCHWORK

Keeping Technology Simple



BlackBox **GO**™

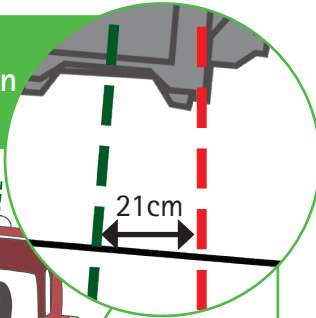
The BlackBox Go, a compact water and dust proof, lightweight product that allows plug and play for a quick and easy installation in all types of machines. Using the touchscreen display to navigate through the intuitive interface makes this one of the easiest GPS systems to use on the market.

The GO benefits from a receiver that works with both GPS and GLONASS, an On board modem and inbuilt Terrain Compensation plus the ability to upgrade to the BlackBox Advance and BlackBox Evolution.

With headland warning and control, the Go provides greater control and significant cost savings through the reduction of seed, slurry, slug pelleting or fertiliser waste for any type of terrain.

Data Sheet

Improved Accuracy with Built in Terrain Compensation



5°

Position with Terrain Compensation

Position without Terrain Compensation

Ensures that any GPS position inaccuracies caused by uneven ground are severely reduced. A 5 degree angle without Terrain Compensation equals a 21cm position error.

Hardware Features	Guidance and Area Measurement	Optional Upgrades
Bright 7" touch screen	Area Measurement	Advance Software
Built in Terrain Compensation	Area coverage: plotting and calculation	Evolution Software
Integrated 10Hz GLONASS and DGPS receiver	Auto coverage recording (ACR)	Steering System Ready
Lightweight water and dust proof casing	Field boundary measurement	
Multiple data communication ports	Field recognition	
On board modem	Headland control (Automatically turns planter/seed drill on and off in correct area)	
Operates from 12v vehicle power supply	Headland warning (Alerts the user when at a 'set' distance from the field's edge)	
Plug and Play for Immediate Set-Up	Pause Job	
USB and SD storage card slots	Print maps from images on SD Card	
	Straight and Curved 3D Guidance modes	
	Sync boundaries to and from WebTrack	