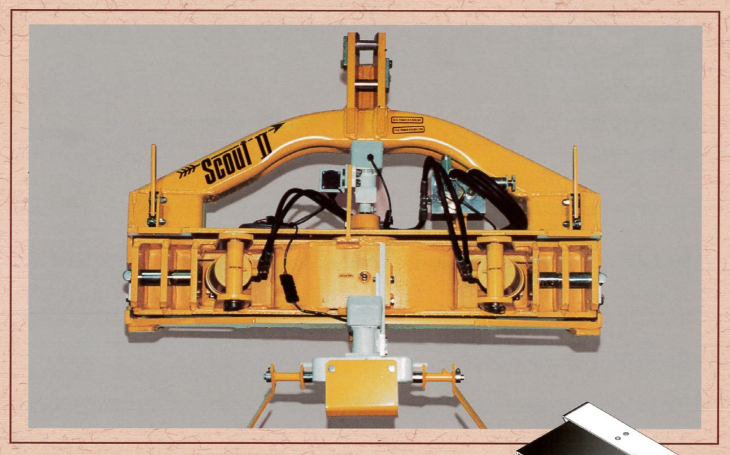
Bussia o

"SCOUT II" GUIDANCE SYSTEM



Let the Scout II take the stress out of farming!

The Buffalo Scout II Guidance System is backed by years of engineering technology. As a result, the customer is assured of the latest advances in guidance system improvements; field proven, tested tough, Buffalo-tough. The Scout II is the product that brings assurance of quality to the farmer, giving him everything needed in a guidance system.

PRECISION

The Scout II Guidance System allows precise cultivation at high speeds.

CONTROL

No longer are you controlled by daylight hours. The Scout II allows you to cultivate day or night and on tight contours or side slopes!

TECHNOLOGY

Latest state-of-the art technology featuring a micro-controller electronic system which incorporates simple easy-to-use TOUCH PAD CONTROL.

SGOUT II GUIDANCE SYSTEM

Category III Narrow or Category III Wide (Implement Side)

STANDARD EQUIPMENT

Micro-Controller Electronics:

State-of-the-art electronics system that utilizes magnetic field technology for a more reliable and longer lasting system.

Micro-Processor Control Box:



Features Liquid Crystal Display readout that shows larger, brighter visuals. Displays are highly visible in dim or no light situations as well as bright, sunny conditions. Also features touch-pad controls for ease of operation. Comes standard with built-in position monitor, warning alarm, and self-diagnostic features.

Crop Sensing Wands:

Ouick-Hitch Frame:

Detects the crop row to keep the cultivator on the row.

Allows easy coupling into the existing three-point hitch of the cultivator or planter.

Complete Hydraulics Package:

Contains all hoses, fittings, flow control devices and cylinders necessary for operation. (Tractor couplers excluded).

Slide-Adjust Wand Sensor Bracket: Allows for greater range of height adjustment for the wands.

OPTIONAL EQUIPMENT

- Row guidance weights
- Outboard wand mounting kit
- Ridge-sensing sleds
- Category III hitch pins

QUICK FACTS
about center-pivot
about center-pivot
guidance systems
guidance systems
such as the
such as the

- Requires fixed coulters on the implement.
- Can be used in ridge till, no-till, or conventional fields.
- Drawbar must be removed, unless using the optional outboard wand mounting bracket.
- Designed for high-residue cultivators.
- Suitable for ridge till planters or any planter or planter attachment with fixed coulters.
- Lift arms must be set in the loose position.
- Scout II has adjustable flow control valve for response time adjustments. It is adaptable to either open or closed center tractor hydraulics.



Schaffert Mfg. Co., Inc. 71495 Road 397 Indianola, NE 69034 308-364-2607 or 800-382-2607