



TRACKER IV IMPLEMENT GUIDANCE SYSTEM

THE GPS-READY TRACKER IV™ IMPLEMENT GUIDANCE SYSTEM

The Orthman Tracker IV™ implement guidance system provides industry-leading precision for strip-till, planting, and all other rowcrop implements. The Tracker is a supplemental, rear-mounted system that uses the tractor's GPS system to precisely guide any implement with sub-inch accuracy.

The Tracker IV™ system is compatible with most leading tractor guidance systems. The ground-contacting steering blades are connected by tie rods, and a single hydraulic cylinder pivots all the blades simultaneously for consistent implement tracking correction.



The Tracker IV™ system uses a 5x7x3/8" crosstube with bolt-on mounting arms attaching it to the existing toolbar. It is available in 2, 3, 4 and 6 blade models, based on implement type and size. Drawn implements have the ability to travel laterally more than hitched implements. Sway bars should be removed when using hitched implements to allow the Tracker to adequately correct implement position.

50 Years of Leadership in the Field

Orthman is well-known for durability, strength, and being in the forefront of progressive trends such as implement guidance. Designed, engineered and built to last for years of production, the Tracker IV™ provides accurate and dependable implement guidance for any rowcrop application.



SHADOW TRACKER™ IMPLEMENT GUIDANCE SYSTEM

Shadow Tracker™ GPS-Ready Implement Guidance

Build on the backbone of the revolutionary Orthman Tracker system, the Shadow system offers sub-inch accuracy with the flexibility of individually mounted and controlled steering units.

Designed Specifically for the Planting Operation

A series of 1, 2, 3, or 4 units (based on terrain and planter size) are mounted to the toolbar along with a GPS mast. Hydraulic and electrical lines are run from the tractor to the mast, and finally each of the Shadow units. One of the Shadow units is designated as the master unit, sending steering information to the controller. The other Shadow units (if any) are hydraulically controlled by the master to steer at the appropriate angle.

Unprecedented Accuracy

The Shadow's patented, ground-engaging steering blades offer precision implement guidance even with today's ever-larger, drawn planters in rolling terrain. Orthman's extensive research shows definite yield increases based on seed and nutrient placement, requiring accurate and reliable implement position.



A TOUGH ACT TO
FOLLOW

75765 Road 435
Post Office Box B
Lexington, NE 68850

(308) 324-4654
(308) 658-3270
www.orthman.com

 **ORTHMAN**
GET TO WORK