

Farm Equipment Turning Design into Quality Products

Manufacturing Implement Guidance Solutions Since 1987

Sunco Implement Guidance Hitch IMPLEMENT GUIDANCE PERFECTED

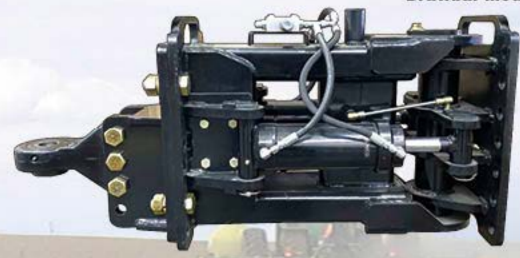


- Efficiently steers the implement from the front of the implement, not the rear
- Will not damage standing crops or disturb the soil like steerable coulters
- · Solves mounting issues common to toolbar mounted systems (bulk fill planters, implements with rear hitches)
- 2 pt. and drawbar versions are interchangable

- Is able to steer in reverse and on headlands with implement raised minimizing headlands passes
- · Does not change the pull point of the implement maximizing GPS tractor quidance accuracy
- · For optimal performance use in conjunction with Sunco Stabilizers

800-676-2146 www.suncofarmequipment.com

Drawbar Model shown



Why Implement Guidance?

- Current RTK guidance systems guarantee sub inch accuracy on the tractor but not necessarily the implement especially with high draft implements
- In situations where implement accuracy is critical (precision fertilizer placement, precision seed placement, precision tillage) active implement guidance is a must!
- Compatible with John Deere®'s Active Implement Guidance System or Trimble®'sTrueTracker™ Implement Guidance System

SUNCO STABILIZER







Turning Design Into Quality Products

Sunco Farm Equipment www.suncolarmequipment.com P.O. Box 2036 North Platte, NE 69103 (308) 532-2146

