**Sunco Floating Saber Tooth Trash Discs**

Your Planter has parallel linkage so why don't your row cleaners?

- **Floating arms maintain optimal cleaning at any height**
- **Polymer Depth Bands create flotation in soft soil conditions and minimize soil buildup in wet conditions**
- **Adjustable Cam allows you to adjust to different soil conditions or farming practice**

- All the same field proven advantages of the original Sunco Saber Tooth: Disc Concavity, Exclusive Tooth Design, and Disc Separation
- Removes residue from the seedbed that can cause seed germination and emergence problems or disease and damage to young seedlings
- Floating parallel arms allow the Floating Saber Tooth to follow the contours of the field consistently clearing residue
- Industry exclusive parallel linkage design allows for optimal performance at any location of travel

*Can be used in conjunction with the Precision Planting CleanSweep® system (not included) which allows for quick and effortless in cab adjustment of row cleaner down pressure*
Optional Spring Down Pressure Kit features built in spring adjustment tensioner with 4 adjustment levels

Sunco’s original swept back tooth design eliminates hair pinning of residue, moves and releases trash as the discs rotate - preventing wrapping

Offset disc design prevents competition for trash that leads to plugging plus it also allows for disc overlapping to ensure residue is removed from entire seedbed

Specifications
Discs - Concave 13” with swept back teeth
Hub - Heavy Duty Cast, 5 bolt
Bearings - 2 High Quality Triple Seal
Adjustment - Floating with 5 position Cam down-stop
Materials:
Mount - High Quality Grade 50 Steel
Depth Band Material - High Wear Glass Filled Nylon Polymer
Weight:
Floating Mount Bracket - 27 lbs.
Floating Bracket with discs - 51 lbs.
Distance From Faceplate: 21.5”

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

Made in the U.S.A.

Turning Design Into Quality Products
See Your Local Sunco Trash Disc Dealer

160126FST3

(Specifications and Design Subject to Change Without Notice)