# HOW TO INSTALL JOHN DEERE 5 & STS SERIES

# JOHN DEERE S & STS SERIES CONCAVE MODULES

### **Order Set**

SBJ0747 and receive 2 spare inserts SBJ0740B & SBJ0740D

# **Boron Max Thresh**

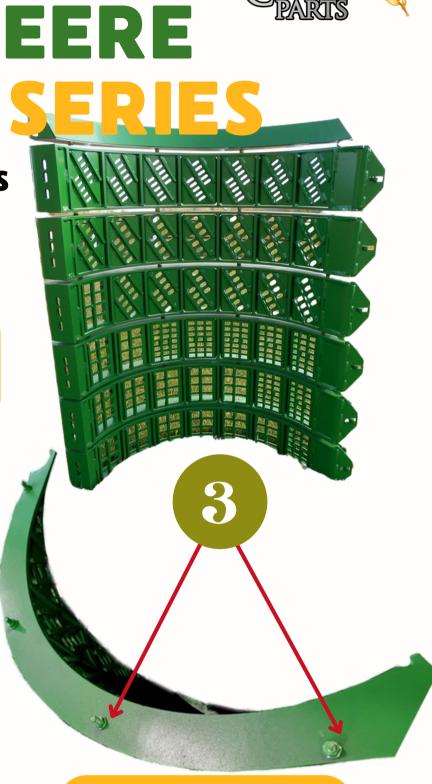
2

8

Inserts in the first row for maximum threshing, transitions to regular max thresh, standard thresh then to the round bar inserts for increased separation in the rear.

# **Bolt Together**

After installation, put 2 bolts here to affix concaves 1&2, 3&4 and 5&6 on each side (making 3 pairs) See Image 3



# **NEED ASSISTANCE**

780.789.3855 info@sunnybrookwelding.com

# s & sts series PARTS BREAKDOW

### SBJ0740BB

Max Thresh Boronized Insert has more but smaller holes with helical bars for our best threshing action. Reversible allowing double the life of the insert.



### SBJ0740B



Max thresh regular insert with helical bars and slightly larger holes than the boron max thresh, allowing partial separation. Reversible allowing double the life of the insert.

### SBJ0740C

Vertical threshing, with slightly larger holes promoting separation. Replaceable.



SBJ0740D

Minimal threshing as the bar is rounded and has larger holes

corn or crops requiring minimal

threshing. Replaceable.

**SBJ0740G** 

promoting separation. More rows of this style would be used in a setup for

**SBJ0740F** Separation only, no threshing. For crops such as corn or sunflower. Replaceable.

# Sunnyerook Combine Parts



No holes for maximum threshing. Place in the first row for harder threshing crops such as flax, clover, alfalfa. Boronized for maximum wearability. Reversible. Replaceable.