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

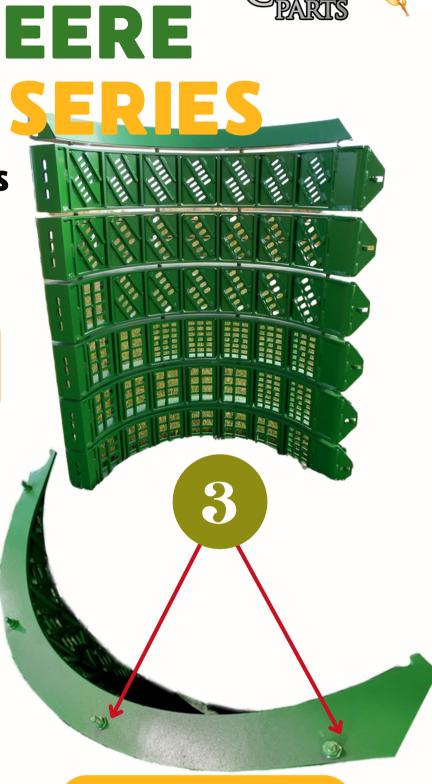
2

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.