HOW TO INSTALL

NEW HOLLAND

CR ROTAR CONCAVES

17" CR CONCAVES

Extension grates require different inserts than the concave.

Adding extension grates to the rotary concave can maximize its threshing abilities.

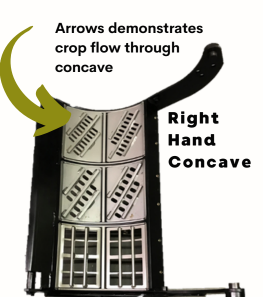




Arrows demonstrates

crop flow through









Complete Set

When you order a complete set you receive: 2 main tri-frames, 8 modules (4 per side), and 2 extension grates for both LH & RH sides.

Bolt Together

Once modules are in the main frame bolt into place. Modules with smaller holes should be at the front of the concave transitioning to larger holes towards the back of the concave. There are 6 bolts to affix the modules into place, and 2 additional bolts to bolt the centers of each module into place.

Installation

Remove modules from the main triframe and install the Sunnybrook main frame. *Note* frame is reversible between left and right. After frame is installed, insert modules onto the pins on the main frame and bolt into place.

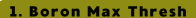
IMPORTANT

A left concave requires right hand inserts and a right concave requires left hand inserts. WHY? To ensure the crop bounces against the threshing bar of the insert. Putting the insert on the wrong side will not produce any threshing action.

NEED ASSISTANCE

SETUP OPTIONS

HARD **THRESHING**





2. Regular Max Thresh



3. Round Bar



THRESHING

1. Regular Max Thresh

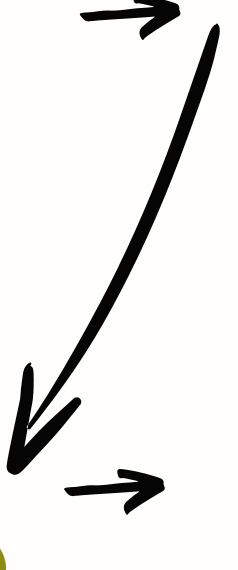


2. Round Bar



3. Round Bar





IMPORTANT:

Same setup for LH & RH.

PLEASE NOTE: LH concave requires right hand modules, RH concave requires left hand modules.

STANDARD THRESHING





2. Regular Max Thresh



3. Round Bar



HRESHING

1. Round Bar





3. Round Bar

