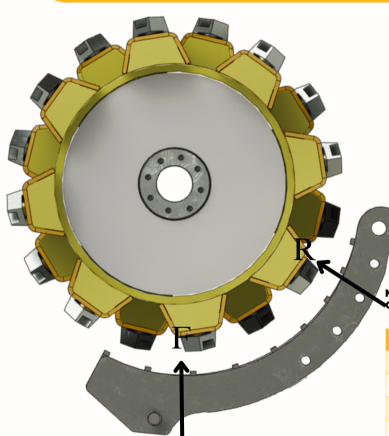
HOW TO INSTALL

CLAAS-LEXION CYLINDER & CONCAVE SETTINGS

Cylinder geometry requires the back of the concave to be set at the below chart creating a wedge to the back to thresh out the crop effectively

The last 2 back bars on the concave are slightly set back to reduce any feedback over the cylinder and transition the crop to the back

These clearances will not be achievable by simple "in cab " adjustments of concave



Optimum Cylinder speed is the maximum RPM that does not damage grain. Higher RPM's separate more effectively. Begin by setting the speed of your cylinder to a top speed that begins damaging grains, then immediately reduce

the speed in 50RPM increments until damage no longer occurs, so that you are producing optimal results for your specific crop.

MEASURED AT 3RD CONCAVE BAR

| Typical Sunnybrook Concave to Cylinder Initial Settings | | |
|---|-------------------|------------------|
| Grain Type: | Front (F) Setting | Rear (R) Setting |
| Grass seeds | 3mm | 0mm |
| Cereals/ Small seeds | 4 – 5mm | 3mm |
| Large seeds | 10 - 12mm | 6mm |
| Corn | 15mm | 12mm |

PLEASE NOTE: IT IS POSSIBLE FOR THE AGGRESSIVE LEADING EDGE OF THE RASP BAR TO DRAW THE UNTHRESHED MATERIAL OVER THE CONCAVE IF NOT PROPERLY SET FOR LARGER SEED CROPS.

MEASURED AT 2ND CONCAVE BAR

NEED ASSISTANCE