



Farmer Invented. Farmer Tested. Farmer Proven.®

OPERATOR'S MANUAL



***HIGH PERFORMANCE CONCAVE UPGRADE KIT
For Case IH* Mid-Range and Legacy Series Combines***

Installation Checklist

- **OEM Concaves Removal** (read through full instructions before beginning)
- **Calmer Concaves Installed**
- **Level Concaves**
- **Calmer High Performance Combine Upgrade Kit Operating Instructions**
- **Troubleshooting**

Removing Your Old Concaves

1. From the cab, set concave clearance to 0.
2. Loosen eye bolts on double pipe clamp on RH side of concave. (image A)
3. Remove the mounting bolts on the LH side of concave #2 and #3 and remove both concaves.(image B)



Installing Your Calmer Concaves

4. **Remove all cover plates and MOG limiting inserts from all 3 Calmer concaves.**
5. **Install Calmer Enhanced Flow Concave in position #3.**
 - a. **Install mounting bolts on LH side.**
6. **Remove mounting bolts on concave #1 and remove this concave.**
7. **Install Calmer Enhanced Flow concave with transition cone into position #1.**
 - a. **Install mounting bolts on LH side.**
8. **Level the concaves by following the step-by-step instructions found in your combine owner's manual.**



Installing Your Calmer Concaves (continued)

9. **Install Calmer Enhanced Flow concave in position #2.**
 - a. **If #2 concave doesn't fit between #1 & #3 concaves you may need to loosen the mounting bolts to slide concaves to accommodate each other.**
 - b. **Install mounting bolts on LH side.**
 - c. **Tighten eye bolts on double pipe clamp on RH side of concaves.**
 - d. **Retighten all mounting bolts on RH side of concave.**
10. **Calmer Enhanced Flow concaves have now been successfully installed.**



¼ Wrap Cover Plate and ¼ Wrap MOG Limiting Insert Installation:

Note: Cover plates and MOG Limiting Inserts are divided into Lefts and Rights. Lefts are painted red, and the mounting rails are spaced out wide. The rights are painted white, and the mounting rails are spaced narrower.

- 1. Insert the pointed tabs of cover plates or inserts into the slotted receiver under the center of the concave.**
- 2. Push the top end of the cover plate/insert up toward the concave.**
- 3. Using the over center latch, clamp the cover plate/insert into place. (you may need to adjust the tension of the latch to make sure it over centers securely)**
- 4. Install lynch pin into the latch handle to lock the latch.**
- 5. Install square wire lock pin to lock the cover plate / insert to the center rail of conave for added safety.**

Calmer High Performance Combine Upgrade Kit Operating Instructions: Case IH Legacy/Mid-Range

Crop	Cover Plates			MOG Limiters		Concave		Rear Transport Vein Position
	LH	RH	LH	RH	Mid-Range/Legacy	Chaffer	Sieve	
Corn, Wet	None	None	None	None	18-25 / 2.8-3.5	15-20	20/Open	Slow
Corn, Dry	None	None	None	None	20-30 / 3-3.8	18-20	20/Open	Slow-Mid
Soybeans, Green Stem	#1 & #2	#1 & #2	#3 - #6	#3 - #6	15-25 / 3-4	10-15	15-20/Open	Fast
Soybeans, Dry	None	#1 & #2	All	#3 - #6	15-20 / 3.5-4	10-20	20/Open	Fast-Mid
Wheat *	None	#1	All	#2 - #6	5-15 / 1-2	8-15	10-15	Fast-Mid
Wheat, Hard Threshing *	#1	#1 & #2	#2 - #6	#3 - #6	5-15 / 1-3	8-16	10-16	Fast-Mid

* For wheat it is recommended to install slotted grates in the separating area of the rotor to reduce sieve loss and/or tailings

Trouble Shooting: Covers and Inserts

Our farmers who were involved with testing have created some simple troubleshooting solutions for common problems.

Crop	Problem	Cause	Solution
	Unthreshed grain	Rotor not aggressive enough	Tighten concave clearance or increase rotor speed
	Damaged grain	Overthreshing	Open concave or decrease rotor speed
Corn	Rotor loss	Rotor congestion	Place transport veins in the slow position, speed up rotor, or tighten concave
	Sieve loss / excessive tailings	Overloaded cleaning system	Open bottom sieve, open top sieve, decrease fan speed

Trouble Shooting (continue)

Crop	Problem	Cause	Solution
Soybeans, Wheat, Other Small Grains	Unthreshed pods in sample	Pods not retained long enough to thresh	Remove MOG limiters in the #1 concave and add more cover plates
	Damaged grain	Overthreshing	Remove cover plates in the #1 concave and replace with MOG limiting inserts
	Rotor loss	Rotor congestion	Remove cover plates in the #1 concave and replace with MOG limiting inserts in #6 left and right side
	Sieve loss / excessive tailings	Overloaded cleaning system	Ensure all concaves have recommended cover plates / MOG limiters



"Thank you for purchasing Calmer Products to improve your corn head and residue management capabilities on your farm."

Marion Calmer

CEO – Calmer

President – Calmer Ag Research Center

Owner/Operator – Calmer Farms



P.O. Box 9 | Alpha, IL 61413 | (309) 629-9000 | fax (309) 629-9001
www.CalmerCornHeads.com

*Trademarks are not owned by, affiliated with, or under license to Calmer and used solely for the utility of Calmer products mentioned herein.

The replacement parts comprising and the methods associated with Calmer's threshing technology are covered by the following patents issued by the United States Patent and Trademark Office: 11,877,538, 12,102,041, 12,219,901, 12,225,855, D1,031,791, D1,031,792, D1,031,793, D1,032,666, D1058613, D1066427

Calmer Limited Warranty

Calmer warrants our parts 100%. This warranty is good throughout the first season after purchase of the part. What this means is that if the part breaks within the first season of use, we will replace the part with a new one without charge to you. Calmer pays for the shipping both ways as well. In the alternative, if you wish, we will refund to you all of the money you paid to Calmer for the part. If the Calmer part does not work in a manner that you expected, we promise that we will work with you to adjust settings and to see if we can obtain satisfactory performance. In the end, if the Calmer part does not work on your farm to your complete satisfaction, we will refund your purchase price. Disclaimers: Calmer is not responsible for and does not warrant as to consequential damages or any other types of damages that may be claimed as a result of part breakage or unsatisfactory performance. In other words, except as stated herein all other warranties or liabilities, expressed or implied, oral or statutory, including any warranty of merchantability or fitness for a particular purpose are expressly denied.

**TO OBTAIN WARRANTY SERVICE:
CALL 309-629-9000**

**FOR EMERGENCY REPAIRS:
CALL 309-368-1182**

April 2025