

## Recommended Crop Lifter Spacing

Sickle guard and cutterbar geometries can limit the available crop lifter spacing options. The following are starting recommendations that can be altered as the application requires.

- Down Grain, Peas**                      Space 6" to 9" Apart
- Swath or Windrow**                      Space 6" Apart
- Rowed Beans and Milo**                Space 6" to 9" on each

### Crop Lifter Components

Part #	Description	Part #	Description
<b>4B</b>		<b>8A</b>	
PRK-4B	POINT REPLACEMENT KIT	PRK-8A	POINT REPLACEMENT KIT
ARK-4B	ARM REPLACEMENT KIT	ARK-8A	ARM REPLACEMENT KIT
INST-4B	INSTALLATION KIT- 4B	INST-8A	INSTALLATION KIT- 8A
<b>4H</b>		<b>8B</b>	
PRK-4H	POINT REPLACEMENT KIT	PRK-8B	POINT REPLACEMENT KIT
ARK-4H	ARM REPLACEMENT KIT	ARK-8B	ARM REPLACEMENT KIT
INST-4H	INSTALLATION KIT- 4H	INST-8B	INSTALLATION KIT- 8B
		INST-8BF	INSTALLATION KIT- 8BF
		INST-8BS	INSTALLATION KIT- 8BS
<b>4S</b>			
PRK-4S	POINT REPLACEMENT KIT		
ARK-4S	ARM REPLACEMENT KIT		
INST-4S	INSTALLATION KIT- 4S		

Point Replacement Kits (PRK) and Arm Replacement Kits (ARK) consist of the casting, fasteners, spring, adjustment block/set screw, and instruction sheet required to complete the sub-assembly. Installation kits (INST) consist of the instructions, fasteners, and adjustment block where required.

### Becoming a Dealer

Becoming a dealer for Gaterman Crop Lifters is easy. Your business must meet the following criteria:

1. Must be engaged in the sale of farm equipment.
2. Must have a physical storefront, warehouse, or significant web presence.
3. Must be in good financial standing with the major credit bureaus.
4. Must be able to provide a current state sales tax certificate.

If your business meets the above requirements, give us a call or send us an email requesting a new account application form. We will email it to you for completion. Please email it back to us, along with a copy of your state sales tax certificate.

We will review your documentation and provide feedback within three business days. After acceptance of your application, you will be provided with our current dealer price list.

You are now ready to place an order. There are no purchase minimums, and payment terms apply. Please be advised that some drop shipments may incur a service charge. Major credit cards are accepted.

Gaterman Manufacturing, Inc., 836 South 15th Street, Manitowoc, WI 54220

# Gaterman Crop Lifters Harvesting Attachments

*If your crops look like this . . .*



Then You Need . . .

## *Gaterman Crop Lifters*



## To Save Your Harvest

Pick up lodged or windrowed crops using our patented Crop Lifters. Mounted on the sickle guards of the cutterbar, our crop lifters follow the ground, gliding under the crops and guiding them into the cutterbar. Save bushels of crops you thought were lost.

**In Business for Over 100 Years**

### ***Gaterman Mfg. Co., Inc.***

836 South 15th Street  
Manitowoc, WI 54220-5002

Phone: (920) 682-6108

Deanna Ploederl - General Manager

Email: [deanna@gaterman.com](mailto:deanna@gaterman.com)

**Dealer Inquiries Welcome**

## 8B Crop Lifter

*Most Popular - Universal Fit*



This fully adjustable crop lifter is used on all windrowers and combines with fixed, floating, or flexible cutterbars. The 8B crop lifter is constructed of high strength ductile iron for durability and long service life. Plated grade 8 fasteners are used for high strength and corrosion resistance. Note: The 8B crop lifter is used on 3" cut systems only.

This crop lifter is used on all windrowers, combines, floating and flexible cutterbars having sickle guards that stand level, such as Case, Cockshut, Deere, Ford Claas, (except Model 622), Gleaner, Hiniker, Hart Carter, Case IH 820-830 flexible bars, Lovebar, New Holland, New Idea, (except Model 717 flexible bar), Oliver, Versatile, White, and Year-A-Round. Used on combines with automatic header controls such as IH Flexible Bar, Gleaner, Massey Ferguson, New Holland, White (made after 1982), Roper Wright, M&W, Kelley, Noble, and Vesco header controls.

**Note:** For use on John Deere 600 series flex head grain platforms, the installation kit, **INST-8BF** is required. For use with Schumacher (SCH) Easy Cut cutterbars on various platforms, the installation kit, **INST-8BS** is required.



The height adjustment of the crop lifter tip is provided by the six-way adjustment block. Sickle guards with a variety of geometries can be accommodated by the various holes in the adjustment block. The adjustment block is constructed of die formed steel and is yellow zinc plated for corrosion resistance.



*For a comprehensive application listing and detailed installation instructions, visit [www.gaterman.com/crop-lifters](http://www.gaterman.com/crop-lifters).*

## 8A Crop Lifter

*For Downward Tilting Cutterbars*



This fully adjustable crop lifter is used on all windrowers and combines with fixed, floating, or flexible cutterbars that tilt downward. The 8A crop lifter is constructed of high strength ductile iron for durability and long service life. Plated grade 8 fasteners are used for high strength and corrosion resistance. Note: The 8A crop lifter is used for 3" cut systems only.

This fully adjustable crop lifter is used on combines having sickle guards that tilt downward such as Allis Chalmers, Ford Class 622, Case III, Massey Ferguson, and New Idea flexible cutterbar.



The height adjustment of the crop lifter tip is provided by the six-way adjustment block. Sickle guards with a variety of geometries can be accommodated by the various holes in the adjustment block. The adjustment block is constructed of die formed steel and is yellow zinc plated for corrosion resistance.

For a more cost effective alternative, consider the **1A Crop Lifter**, constructed of die-formed steel.



## 4B Crop Lifter

*For Low Cutting Applications*



The 4B is a rugged, non-adjustable crop lifter used in demanding low cutting applications. It features spring loaded action and a nested receiver pocket for the sickle guard providing the ultimate in solid mounting. The 4B crop lifter is constructed of high strength ductile iron for durability and long service life. It comes equipped with yellow zinc plated grade 8 fasteners.

The 4B crop lifter can be used in lodged crops on windrowers, pea harvesters, forage harvesters, and mowers.

## 4H Crop Lifter

*For Heavy Duty Applications*



The 4H crop lifter fits windrowers and pea harvesters, as well as selected floating cutterbars used on combines. This sturdy ductile iron crop lifter is equipped with a set screw height adjustment and non-clogging spring action joint. It comes equipped with yellow zinc plated grade 8 fasteners.

The 4H crop lifter fits all windrowers and Love pea harvesters, as well as John Deere 600F, Hart Carter, Hiniker, Lovebar, and Year-A-Round floating cutterbars used on combines.

## 4S Crop Lifter

*For 1½" Cut Systems*



This fully adjustable crop lifter is designed to fit combine floating cutterbars with 1½" cut stub guards. It is equipped with a set screw height adjustment, non-clogging spring action joint, and is double-bolted to the cutterbar. 4S crop lifters are constructed of ductile iron for strength and durability. They are equipped with high strength yellow zinc plated fasteners.

The 4S crop lifter is designed to fit combine floating cutterbars with 1½" cut stub guards such as Herschel Tiger Jaws, Case IH, Love, Kingkut, New Holland, White Kwik Cut, CFC, and others.

*For a comprehensive application listing and detailed installation instructions, visit [www.gaterman.com/crop-lifters](http://www.gaterman.com/crop-lifters).*