





> SALES, SERVICE & SUPPORT

CALL:

Worldwide: +1-306-642-4555 Toll free Canada: 1-800-925-1510 Toll free USA: 1-800-544-8512 Europe: +49 40-87408881

WEBSITE:

www.flexxifinger.com

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WE HAVE A CROP LIFTER FOR THAT







































RELAY INTERCROPS





FIND THE RIGHT BER FIEX I FIND THE RIGHT BER FIEX I FIND THE RIGHT BER FIEX I FINGER. COM

ADDITIONAL ACCESSORIES

These accessories are used to enhance the function and fit of Flexxifinger® Crop Lifters.



CARRIAGE BOLTS



32310 Carriage bolt

7/16" tapering to 10mm for select headers with a poly-skid plate



32312 Carriage bolt

7/16" tapering to 10mm for select headers without a poly-skid plate



32314

Carriage bolt Standard 10mm





32254-55 QD™ Nut Assembly Installs on the header and used to attach all Flexxifinger® Crop Lifters

to virtually any header



Bean Lifting Pan Pulls edible bean pods off the knife and helps to reduce shatter loss



Offset Bracket Kit Install a $\mathsf{Q}\mathsf{D}^{\scriptscriptstyle\mathsf{M}}$ nut on any guard point on headers with 4"/10cm spacing between guards



➤ HEAVY DUTY CROP LIFTER™



For use in pulse, cereal, rice, oilseed, forage and other specialty crops in even ground conditions. Paired with the 33058, 33058P, 33060P or 33064P finger, sold separately.



70050 Heavy Duty Crop Lifter™

Fits guards more than $5\frac{3}{4}$ "/146mm in length

70052 Heavy Duty Crop Lifter™

Model J Fits guards less than 53/4"/146mm in length



COMPATIBLE NYLON FINGERS

33058

Nylon Finger (1"x5½"/26x140mm)



Nylon Finger with pad (1"x5½"/26x140mm)



Nylon Finger with pad (1"x73/4"26x197mm)



Nylon Finger with pad (1"x73/4"/26x197mm, fiberglass core)



"If the neighbors ask me what I know about growing peas, I tell them to put Flexxifinger® Pulse Crop Lifters on the header."



- Barrie Elliott, Reston MB, Canada

> PULSE CROP LIFTER™



For use in pea, lentil and edible bean crops in even ground conditions. Paired with the 33048 or 33050 nylon finger, sold seperately.



70060 Pulse Crop Lifter™ Model N

Fits guards more than 53/4"/146mm in length

COMPATIBLE NYLON FINGERS

33048 Nylon Finger (5/8" x 23/4" / 16 x 70 mm)

33050 Nylon Finger (5/8" x 43/4" / 16 x 120 mm)







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> FLEXXIFLOAT™ 200 CROP LIFTER



For use in pulse, some cereal, oilseed, forage and other specialty crops in even and uneven ground conditions. Flexible spring pivot allows the arm and shoe to accomodate fluctuations in the ground level. Paired with the 20231, 20232, 20233, 20235 or 20236 FlexxiFloat™ Steel Shoe, sold separately.



FlexxiFloat™ 200 Crop Lifter Regular Pivot Model Universal fit suitable for most rigid headers



FlexxiFloat™ 200 Crop Lifter High Pivot Model Universal fit suitable for most flex headers



COMPATIBLE STEEL SHOES



20235

All-purpose shoe Ideal for most soils and crops



Long shoe Ideal for cereal crops, some pulses and insect damaged crops



Floatation Shoe Ideal for sandy soil



Heavy shoe Ideal for wet fields with heavy foliage or very irregular conditions



"One of the few things that actually work the way they're supposed to. Maybe the best thing I've ever bought for the farm."

- Clayton Schields, Asquith SK, Canada



Small seed shoe Ideal for pulses and small seed crops



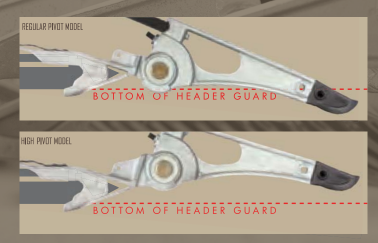
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FLEXXIFLOAT REGULAR PIVOT OR HIGH PIVOT WHICH IS THE RIGHT CHOICE?

The answer is fairly simple - the high pivot model is used on a flex header while the regular pivot model is used on a rigid header.

Here's why: the pivot point of the high pivot model is angled higher. That means that when in flex mode with the header close to the ground, there's less chance the pivot point will hit the ground before the guard or the tip of the lifter.

If the lifter is going to have to work on both rigid and flex equipment, the high pivot model can work on either one.



> FLEXXIFLOAT™ 250 CROP LIFTER



For use in cereal, some pulse, forage and other specialty crops in even and uneven ground conditions. Flexible spring pivot allows the arm and shoe to accomodate fluctuations in the ground level. Paired with the 20231, 20232, 20233, 20235 or 20236 FlexxiFloat™ Steel Shoe, sold separately.



73250 FlexxiFloat™ 250 Crop Lifter Regular Pivot Model Universal fit suitable for most rigid headers



74250 FlexxiFloat™ 250 Crop Lifter High Pivot Model Universal fit suitable for most flex headers



COMPATIBLE STEEL SHOES



All-purpose shoe Ideal for most soils and crops



Long shoe Ideal for cereal crops, some pulses and insect damaged crops



Floatation Shoe Ideal for sandy soil



Heavy shoe Ideal for wet fields with heavy foliage or very irregular conditions



Small seed shoe Ideal for pulses and small seed crops

FLEXXIFLOAT™ 100 CROP LIFTER



For use in rice and other specialty crops and in uneven ground conditions. Universal fit hybrid lifter providing the adjustability of the Heavy Duty Crop Lifter™ and the flexibility of the FlexxiFloat™ series. Paired with the 33058P, 33060P or 33064P nylon finger, sold separately.



73100 FlexxiFloat™ 100 Crop Lifter Regular Pivot Model

Universal fit suitable for most rigid headers



FlexxiFloat™ 100 Crop Lifter **High Pivot Model** Universal fit suitable for most flex headers



OMPATIBLE NYLON FINGERS

33058

33064P* Nylon Finger with pad (1"x73/4"/26x197mm, fiberglass core) *not recommended in wet or heavy soil















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> CORN & SUNFLOWER HARVEST PAN™



Use a grain draper header to harvest corn by attaching the Corn & Sunflower Harvest Pan™ to the guard with the patented Flexxifinger® QD™ System. Harvest sunflower and sesame using the Sunflower Conversion Kit, included. A Flexxifinger® Crop Lifter can be used in combination with the Corn & Sunflower Harvest Pan™ by mounting the lifter on the front.





70600

Corn & Sunflower Harvest Pan™ Suitable for 3"/76mm guard systems Includes Sunflower Conversion Kit



"We really like [the Flexxifinger® Corn & Sunflower Harvest Pans™]. They do a great job in corn. We also used them to cut sunflowers [...] and they did a great job."



- Michelle Jones, Broadview MT, USA

> FLEXXISELECT** RELAY INTERCROPPING HARVEST SYSTEM**



Eases the harvest of a relay intercrop by protecting the growing points of a pulse when harvesting the mature cereal. Attaches to the front point of either the FlexxiFloat™ 200 or FlexxiFloat™ 250 Crop Lifter. Patent pending.





70800FlexxiSelect™ Relay Intercropping Harvest System™
FlexxiFloat™ 200 or 250 sold separately





FOR MORE INFORMATION ABOUT INTERCROPPING, CONTACT OUR SALES & SUPPORT TEAM



FIEXISEIECT INTERCROPPING 2016 FIELD TEST RESULTS



WINTER WHEAT YIELD: 90 bushels per acre[†] / 6.05 tonnes per hectare[†]

SOYBEAN YIELD:
62 bushels per acre[†] / 4.17 tonnes per hectare[†]



Dryland (with 41/2"/114mm total seasonal rainfall)

SPRING WHEAT YIELD:

42 bushels per acre‡ / 2.82 tonnes per hectare‡

SOYBEAN YIELD:

23 bushels per acre‡ / 1.55 tonnes per hectare‡

thigher than monocropped averages in the region consistent with monocropped averages in the region

> FLEXXIFINGER® QUICKER PICKER



The world's first rotary rock picker for skid steer use. Attaches using a Universal Quick Attach plate and requires standard hydraulic flow (7 gal/26.5l) to operate. Clear rocks and debris between 2"-34"/5cm-76cm, depending on model.





77101Flexxifinger® Quicker Picker Model 400

Holds up to 900lbs/408kg of rocks or debris¹ Holds up to 900lbs/408kg



77102Flexxifinger® Quicker Picker Model 800

Holds up to 2000lbs/907kg of rocks or debris 1



ADDITIONAL ACCESSORIES



Flexxifinger® Quicker Picker Screens

Filter rocks or debris smaller than 2"/5cm Fits around the outside of the barrel Available in the following sizing options²:













34"/19mm 1"/25mm 5
Perforated Mesh

²Additional sizing options may be available upon request.

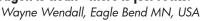


TECHNICAL SPECIFICATIONS

	MDDEL 400	MDDEL 800
Drum length	36" / 914mm	48" / 1219mm
Drum diameter	30" / 762mm	36" / 914mm
Capacity	900lbs / 408kg	2 000lbs / 907kg
Drive	Direct (Gear)	Direct (Gear)
Spin direction	Counterclockwise	Counterclockwise
Spindle size	3" (7500lbs) / 76mm (3402kg)	4½" (20 000lbs) / 114mm (9 072kg)
Rock size	2" - 28"/5cm - 71cm	2" - 34"/ 5cm - 76cm
Loader lift required	1 660lbs / 752kg	3 165lbs / 1 442kg
Unit Weight	760lbs / 344kg	1 165lbs / 528kg
Hydraulic flow	Standard flow (7 gal / 26.5l)	Standard flow (7 gal / 26.5l)
Hydraulic hose	½" / 13mm NPT	½" / 13mm NPT
Hydraulic limit	1 100psi (f) / 500 psi (r) 76 bar (f) / 34 bar (r)	1 100psi (f) / 500 psi (r) 76 bar (f) / 34 bar (r)



"[The Flexxifinger® Quicker Picker] is clean and fast. All the soil is knocked off. The wagon is clean - there is just rocks."







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