

Great Bend[®] Ag Loaders

Mid-Mount And
Front-Push Loaders
For 35 to 120
PTO HP Tractors



Great Bend[®]
More Performance For All Your Jobs

Get More Performance For All Your Jobs With Great Bend® Ag Loaders

Ag loaders must handle many different tasks: moving silage, hauling big bales, cleaning feedlots and barns, mixing feed, cleaning poultry houses, repairing fences and more.

Regardless of your applications, you want more performance for all your jobs from your ag loader.

Great Bend® Ag Loaders deliver it.

Great Bend Ag Loaders provide:

- More performance with more power, lift capacity and digging depth
- More performance with increased productivity that saves your time and energy
- More performance with durability that saves maintenance costs and frustration
- More performance with customer service that makes sure your ag loader is ready when you are

Make sure you get more performance for all your jobs. Make sure you get Great Bend Ag Loaders.

More

More Power, Lift Capacity, Digging Depth

Great Bend Ag Loaders deliver more power, lift capacity and digging depth. Lift capacities are high. Up to 4,950 lbs of lift capacity to maximum height at pivot pin for mid-mounts and up to 4,110 lbs for front-push models. Lift heights are high. Up to 153 inches for mid-mounts and up to 143 inches for front-push measured at the pivot pin.

More Strength

Increased Productivity Saves Time And Energy

Great Bend Ag Loaders increase productivity. They reduce the time it takes to do work. They are easier to operate and deliver more precise movements that make each cycle more productive. The jerky motions that wear out loaders, tractors and operators are eliminated. Tight valve metering—standard on every Great Bend mid-mount and front-push loader—delivers smooth, precise operation that saves time. Valves are easy to feather. Your work will be more precise. You'll accomplish it in less time and with less fatigue.

Durability That Saves Maintenance Costs And Time

Great Bend Ag Loaders are known for their durability. The Great Bend® brand stands for loaders that are designed, built and tested for the kinds of work you do. Great Bend Ag Loaders must pass field tests that equate to 25 years of commercial farm use in all kinds of weather.

GREAT BEND GIVES YOU MORE PERFORMANCE

Smooth operation that reduces fatigue



Raise and dump or lower and curl at the same time



Intuitive controls that are easy to use



Great Bend durability



Digging Depth

Great Bend durability pays off. It cuts downtime and maintenance costs and gives you confidence to tackle all your jobs. Booms are built of large, boxed steel beams with four load bearing surfaces for maximum strength. The pedestal and boom are constructed with modern robotic welding that provides consistent, high quality welds that stand up year after year.

Side loads are a challenge for every loader. Great Bend Ag Loaders are built to handle the worst of them. Dual torque tubes on mid-mounts have the strength to deal with the twisting that occurs when one side of the bucket catches or picks up heavy material. Extra large single torque tubes provide the strength to handle side loads on Great Bend front-push models.

More Lift Height

Durability is also in the details. Great Bend mounting kits are computer designed for perfect fit. They attach to tractor strong points. All hydraulic components are high quality. Buckets are made to match in the Great Bend factory, not sourced from another manufacturer.

You want more performance from your loader. Great Bend Ag Loaders deliver it.

More Productivity



Ag Front-Push Models for Traditional Tractors

332

For 35-75
PTO HP
Tractors



334

For 35-75
PTO HP
Tractors



540

For 60-90
PTO HP
Tractors



626

For 70-120
PTO HP
Tractors

Great Service From Great Bend

You want your ag loader ready when you are. Great Bend makes it happen with durability and customer service.

Great Bend dealers know loaders. Many have sold and serviced Great Bend loaders for more than 30 years.

More than 97% of Great Bend loader parts are shipped the same day they are ordered.

You'll Want To Tell Your Neighbors About Your Great Bend Loader

Getting more performance for your money with Great Bend Ag Loaders is something you'll want to tell your neighbors about. And Great Bend Ag Loaders look as good as they perform. The mid-mount models complement modern tractor designs. Front-push models are the perfect match for older tractor designs. Both come in colors that will match your tractor perfectly. Both feature construction—from the large box style booms to the smooth, consistent robotic welds—that looks good and lasts.

GREAT BEND MEANS MORE BENEFITS

Choice of Mid-Mount And Front-Push Models



Perfect Fit And Color For Your Tractor



Versatility To Handle Different Jobs



Precise Time-Saving Operation



Easy And Comfortable To Operate



Great Bend Durability



Ag Mid-Mounts for New Style Tractors

More Performance For All Your Jobs

More performance for all your jobs is not just a slogan with Great Bend Ag Loaders. It's what they deliver—year after year. More power, lift capacity, digging depth. More productivity. More durability. More customer service.



2136

For 40-60
PTO HP
Tractors



2140

For 40-70
PTO HP
Tractors

GREAT BEND MEANS MORE FEATURES

Smooth, Strong Robotic Welds



Extra Large Cross Tubes On Front-Push Models



Dual Cross Tubes On Mid-Mount Models



High Strength, Chrome-Plated Cylinder Rods



Zinc Plated Pins



Easy To Use Controls



Reinforced Heavy-Duty Buckets



2144

For 60-90
PTO HP
Tractors



2166

For 70-110
PTO HP
Tractors



1

More performance is built into Great Bend Ag Loaders with robotic welding, powder-coat paint, computer controlled machining and employees who take pride in their work.

1 Strength Is A Great Bend Tradition

Every part of Great Bend Ag Loaders is built for strength. The large, impressive booms are built with a box design that spreads loads out over four surfaces.

2 Color, Fit And Finish You Want

Great Bend Ag Loaders give you more performance. And they give you more in appearance with computer designed mounting kits, contoured styles and colors that match your tractor.



2



3

3 Easy, Convenient Maintenance

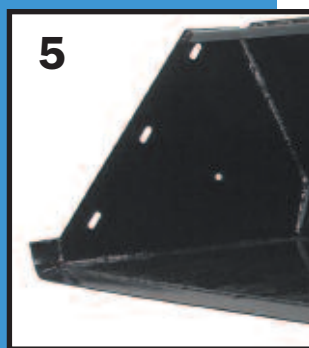
Maintenance is easy with Great Bend loaders. Grease zerks are easily accessible. An on-board tool comes with the mounting system for mid-mount models. Just minutes are needed to mount or dismount both mid-mount and front-push models.

4 Little Things Make A Big Difference

Great Bend pays attention to the details and it pays off for you in more performance. Compare these features: custom grill guards, high quality hydraulic system components, mounting kits that attach to tractor strong points, zinc plating on pins, box construction of boom arms, dual torque tubes on mid-mounts, uniform penetration of robotic welds.



4



5

5 Great Bend-Made Buckets

Built in the Great Bend factory, buckets are constructed for extra strength. Bolt-on tine teeth or digging teeth are available. Special buckets are available for heavy-duty uses.



6

6 Easy, Quick Skid Steer Attachment

Skid steer attachment is quick and easy. Just push two handles down to lock attachments. Pull up to unlock.

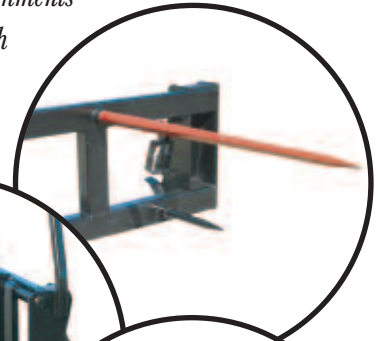
More Visibility

is provided with the low profile mount design of Great Bend mid-mount loaders.



Wide Choice Of Options

Great Bend Ag Loaders tackle all your jobs. A wide choice of optional attachments – all built to match perfectly with Great Bend Ag Loaders – is available.



Custom Grill Guards

provide protection and good looks. They match tractor styles.



Dual Torque Tubes

Every Great Bend Mid-Mount Ag Loader comes with dual torque tubes to handle challenging side loads.

Extra Large Torque Tubes *All Great Bend Front-Push Ag Loaders are equipped with huge single torque tubes that absorb twisting loads so they are not transmitted to the booms and other components.*



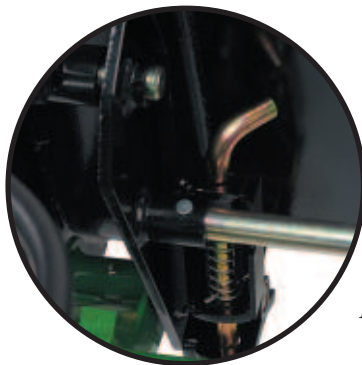
More Standard Features

What you need is standard on Great Bend Ag Loaders. For example, every Great Bend Ag Loader includes parking stands.



Quick Attach Is Standard

This important feature is standard on all Great Bend Ag Loaders. Just pull the spring-loaded latching pin to change attachments.



Controls That Don't Get In The Way

Controls are compact and out of the way. They are easy to reach. Operators can mount the tractor from either side.



GREAT BEND® MID-MOUNT AG LOADERS

Mid-Mount Loader Specifications	2136	2140	2144	2166
Tractor PTO HP Range	40-60	40-70	60-90	70-110
2WD/FWD	2WD/FWA	2WD/FWA	2WD/FWA	2WD/FWA
Max. Lift Height <i>Measured at Pivot Pin</i>	120"	127"	133"	153"
Max. Lift Height <i>Under Level Bucket</i>	110"	117"	123"	144"
Max. Dump Angle	45°	45°	45°	38°
Digging Depth	5"	4"	7"	6"
Lift Capacity <i>to Max. Height at Pivot Pin</i>	3500 lbs.	3900 lbs.	3600 lbs.	4950 lbs.
Lift Capacity <i>to Max. Height 31.5" Forward of Pivot Pin</i>	2300 lbs.	2450 lbs.	2300 lbs.	3075 lbs.
Lift Capacity <i>to 59" Height at Pivot Pin</i>	4550 lbs.	4530 lbs.	4500 lbs.	6500 lbs.
Lift Capacity <i>to 59" Height 31.5" Forward of Pivot Pin</i>	3000 lbs.	3320 lbs.	3150 lbs.	4325 lbs.
Breakout Force <i>at Pivot Pin</i>	5000 lbs.	5630 lbs.	5400 lbs.	8450 lbs.
Breakout Force <i>31.5" Forward of Pivot Pin</i>	3200 lbs.	3930 lbs.	3850 lbs.	5400 lbs.
Rollback Force <i>at Max. Height 31.5" Forward of Pivot Pin</i>	3000 lbs.	5000 lbs.	4800 lbs.	4850 lbs.
Rollback Force <i>at 59" Height 31.5" Forward of Pivot Pin</i>	4000 lbs.	6200 lbs.	5600 lbs.	5150 lbs.
Rollback Force <i>at Ground Level 31.5" Forward of Pivot Pin</i>	3000 lbs.	4700 lbs.	3750 lbs.	3200 lbs.
Specifications Based On Tractor System of	2850 psi hyd. pressure & 11 gpm pump capacity	2850 psi hyd. pressure & 11 gpm pump capacity	2850 psi hyd. pressure & 16 gpm pump capacity	2850 psi hyd. pressure & 29 gpm pump capacity

GREAT BEND® FRONT-PUSH AG LOADERS

Front-Push Loader Specifications	332	334	540	626
Tractor PTO HP Range	35-75	35-75	60-90	70-120
2WD/FWD	2WD	2WD/FWA	2WD/FWA	2WD
Max. Lift Height <i>Measured at Pivot Pin</i>	117"	117"	137"	143"
Max. Lift Height <i>Under Level Bucket</i>	108"	108"	128"	134"
Max. Dump Angle	50°	50°	50°	50°
Digging Depth	4.5"	4.5"	5.5"	4.5"
Lift Capacity <i>to Max. Height at Pivot Pin</i>	2990 lbs.	2870 lbs.	3560 lbs.	4110 lbs.
Lift Capacity <i>to Max. Height 31.5" Forward of Pivot Pin</i>	1920 lbs.	1985 lbs.	2475 lbs.	2800 lbs.
Lift Capacity <i>to 59" Height at Pivot Pin</i>	4130 lbs.	3220 lbs.	4090 lbs.	4410 lbs.
Lift Capacity <i>to 59" Height 31.5" Forward of Pivot Pin</i>	3020 lbs.	2390 lbs.	3105 lbs.	3360 lbs.
Breakout Force <i>at Pivot Pin</i>	4985 lbs.	3955 lbs.	5030 lbs.	5160 lbs.
Breakout Force <i>31.5" Forward of Pivot Pin</i>	3500 lbs.	2940 lbs.	3630 lbs.	3730 lbs.
Rollback Force <i>at Max. Height 31.5" Forward of Pivot Pin</i>	2400 lbs.	3155 lbs.	4420 lbs.	4940 lbs.
Rollback Force <i>at 59" Height 31.5" Forward of Pivot Pin</i>	3340 lbs.	3880 lbs.	5505 lbs.	6865 lbs.
Rollback Force <i>at Ground Level 31.5" Forward of Pivot Pin</i>	2710 lbs.	3015 lbs.	4020 lbs.	5305 lbs.
Specifications Based On Tractor System of	2450 psi hyd. pressure & 11 gpm pump	2450 psi hyd. pressure & 11 gpm pump	2450 psi hyd. pressure & 11 gpm pump	2450 psi hyd. pressure & 16 gpm pump



More Performance For All Your Jobs

Great Bend® Manufacturing Company
 A division of Bush Hog, L.L.C.
 101 Bush Hog Boulevard Telford, TN 37690
 (423) 788-7100

Dealer Info:

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>