A trained machinist, Woodford (Woodie) Craig founded Craig Manufacturing in 1946 along with the encouragement and aid of his father, Washington. Operating as a service station and machine repair shop, it was not long before Woodie put his training to work and began fabricating with metal. No project was too big or too small - at one point Craig even built a river ferry. Snow plows and wings on trucks, graders, and loaders eventually became the focus that led to attachment manufacturing.

John, Woodie’s only son, joined the family business 30 years later in 1976. The business continued to thrive and the product line expanded with the markets. When a disastrous fire destroyed the entire business in 2005, John used the opportunity to build a larger facility designed with the most efficient equipment and lean manufacturing processes in mind.

Ben, John’s only son, joined the business in 2006 adding his energy and training. A new branch was opened in Cambridge, Ontario in 2008 to better serve Central Canada and U.S.A. In 2013 a building was leased to open a branch in Red Deer, Alberta to better serve our customers in Western Canada and U.S.A.

Always striving to improve, Craig Manufacturing endeavoured to expand the Hartland facility in 2015. Completed in 2016, the expansion has allowed for increased production capacity as well as increasing manufacturing capability to handle weldments up to 30 tons.

Continuing a pattern of growth, Craig Manufacturing sought to have their own building in Alberta and in 2017 construction began on a brand new facility in Blackfalds, Alberta. The purpose built facility was completed in early 2018 and the Craig Alberta team made the move to their new home in February. Just a few months following this, plans began for the next Craig location. In October 2018 Craig Manufacturing officially announced their first USA location in Lawrenceburg, Tennessee - open for production in spring 2019.

Over 70 years later Craig Manufacturing still maintains focus on remaining a trusted, quality supplier of heavy equipment attachments who understands and values its customers.
THE CRAIG PORTAL IS YOUR GATEWAY TO CRAIG PARTS AND ATTACHMENTS!

FOR PARTS
Order your Craig parts online with the Craig Portal. Skip the phone call, login to get quotes and place orders for replacement parts.

FOR ATTACHMENTS
Portal allows you to configure a custom attachment quote in minutes. The Craig Portal guides you through to what you need with ease and gets you a quote quickly and simply 24/7.

FOR ORDERS & INVOICES
With the Portal, you can also track invoices and shipments so you never have to wonder where your order is!

— CALL CUSTOMER SUPPORT TO SET UP YOUR ACCOUNT —
PORTAL.CRAIGATTACHMENTS.COM (CANADA)
PORTALUSA.CRAIGATTACHMENTS.COM (USA)
### MINI-EXCAVATORS

- **MX 3.5**
  - Max Operating Weight: 4,999 lbs - 5,999 lbs

- **MX 5.5**
  - Max Operating Weight: 9,000 lbs - 10,999 lbs

### EXCAVATORS

- **EX 80**
  - Max Operating Weight: 11,000 lbs - 16,999 lbs

- **EX 120**
  - Max Operating Weight: 17,000 lbs - 30,000 lbs

- **EX 150**
  - Max Operating Weight: 30,001 lbs - 39,999 lbs

- **EX 200**
  - Max Operating Weight: 40,000 lbs - 49,999 lbs

- **EX 250**
  - Max Operating Weight: 50,000 lbs - 66,499 lbs

- **EX 300**
  - Max Operating Weight: 66,500 lbs - 87,999 lbs

- **EX 400**
  - Max Operating Weight: 80,000 lbs - 109,999 lbs

- **EX 650**
  - Max Operating Weight: 110,000 lbs - 144,999 lbs

- **EX 850**
  - Max Operating Weight: 145,000 lbs - 199,999 lbs

### MINING EXCAVATORS

- **EX 1200**
  - Max Operating Weight: 200,000 lbs - 359,999 lbs

- **EX 1900**
  - Max Operating Weight: 300,000 lbs - 499,999 lbs

- **EX 2000**
  - Max Operating Weight: 500,000 lbs - 719,999 lbs

### DOZERS

- **DZ 10**
  - Horse Power: 50 HP - 75 HP

- **DZ 20**
  - Horse Power: 75 HP - 90 HP

- **DZ 30**
  - Horse Power: 100 HP - 130 HP

- **DZ 40**
  - Horse Power: 190 HP - 240 HP

- **DZ 50**
  - Horse Power: 250 HP - 310 HP

- **DZ 60**
  - Horse Power: 320 HP - 380 HP

- **DZ 70**
  - Horse Power: 400 HP - 500 HP

- **DZ 80**
  - Horse Power: 500 HP - 600 HP

- **DZ 90**
  - Horse Power: 800 HP - 900 HP

### ARTICULATED DUMP TRUCKS

- **ADT 25**
  - Load Capacity: 25 tons - 30 tons

- **ADT 35**
  - Load Capacity: 30 tons - 35 tons

- **ADT 45**
  - Load Capacity: 40 tons - 45 tons

- **ADT 60**
  - Load Capacity: 55 tons - 60 tons

### BACKHOE

- **WL 05**
  - Max Lift Capacity: 0 lbs - 9,200 lbs

### RIGID FRAME TRUCKS

- **RFT 45**
  - Load Capacity: 40 tons - 45 tons

- **RFT 60**
  - Load Capacity: 55 tons - 60 tons

- **RFT 70**
  - Load Capacity: 65 tons - 70 tons

- **RFT 100**
  - Load Capacity: 95 tons - 100 tons

### WHEEL LOADERS

- **WL 10**
  - Static Tipping Load: 8,601 lbs - 12,000 lbs

- **WL 20**
  - Static Tipping Load: 12,801 lbs - 16,700 lbs

- **WL 30**
  - Static Tipping Load: 16,701 lbs - 21,000 lbs

- **WL 40**
  - Static Tipping Load: 21,001 lbs - 27,000 lbs

- **WL 50**
  - Static Tipping Load: 27,001 lbs - 34,000 lbs

- **WL 60**
  - Static Tipping Load: 34,001 lbs - 42,500 lbs

- **WL 70**
  - Static Tipping Load: 42,501 lbs - 54,000 lbs

- **WL 80**
  - Static Tipping Load: 54,001 lbs - 64,000 lbs

- **WL 90**
  - Static Tipping Load: 64,001 lbs - 79,000 lbs

- **WL 100**
  - Static Tipping Load: 79,001 lbs - 94,000 lbs

### SOIL COMPACTOR

- **SC**
  - Drum Width: 58” - 86”
  - Drum Diameter: 39” - 64”

### MOTOR COMPACTOR

- **MG 20**
  - Max Operating Weight: 20,000 lbs - 29,999 lbs

- **MG 30**
  - Max Operating Weight: 30,000 lbs - 35,999 lbs

- **MG 40**
  - Max Operating Weight: 36,000 lbs - 49,999 lbs

- **MG 60**
  - Max Operating Weight: 50,000 lbs - 59,999 lbs

### TELECANDLER

- **TH**
  - Max Lifting Capacity: 0 lbs - 11,000 lbs

### CRAG MANUFACTURING IS AN INNOVATIVE LEADER IN CUSTOM HEAVY EQUIPMENT ATTACHMENT MANUFACTURING.

Offering an extensive line of attachments for heavy equipment, Craig Manufacturing has you covered from light duty landscaping to heavy duty construction and mining. With attachments available on more machines than ever before, Craig is truly your one-stop-shop for all your heavy equipment attachment and service needs.

This guide illustrates the wide array of machine categories that we service. Call the Craig Customer Support Center today and discover why we are your custom attachment experts since 1946.
EXCAVATOR

A heavy-duty trenching bucket with a Direct link hydraulic thumb on an excavator. The thumb features a four-tooth intermeshing design, it provides up to 120-degree gripping rotation. This attachment is perfect for any material handling shown here cleaning up a demolished house in Hartland, NB.
EXCAVATOR ATTACHMENTS

Buckets

**EXB-HD / EXB-XHD / EXB-SS**
**EXCAVATOR TRENCHING BUCKET**

The Craig Quick Fill Trenching Bucket is available in Heavy Duty, Extra Heavy Duty, and Severe Service variations. Designed to fill more efficiently, saving time and fuel. Weld-on side cutters come standard.

**EXB-SS**
**QUIK FILL TRENCHING BUCKET**
The Craig Quick Fill Trenching Bucket is available in Heavy Duty, Extra Heavy Duty, and Severe Service variations. Designed to fill more efficiently, saving time and fuel. Weld-on side cutters come standard.

**EXB-XHD**
**SKELETON TRENCHING BUCKET**
The Craig Skeleton Trenching Bucket is designed for separating rocks and other large materials from loose soil.

**EXB-HDQF / EXB-XHDQF / EXB-SSQF**
**TRENCHING BUCKET**
The Craig Mega Armour Severe Service Trenching Bucket comes with the thumb attached to the bucket. This allows the excavator to completely remove the bucket and thumb - reducing weight and saving fuel.

**EXB-DC**
**DITCHING BUCKET**
Ideal for ditching and grading, the Craig Ditching Bucket features a wide, shallow, smooth-curl design. Bolt-on replaceable, reversible cutting edge available.

**EXB-HDINT**
**INTEGRATED THUMB TRENCHING BUCKET**
Ideal for multifunction excavators, the Craig Integrated Thumb Trenching Bucket comes with the thumb attached to the bucket. This allows the excavator to completely remove the bucket and thumb - reducing weight and saving fuel.

**EXB-HDINT**
**SEVERE SERVICE HYDRAULIC ANGLING DITCHING BUCKET**
This heavy-duty version of our Craig Hydraulic Angling Ditching Bucket is the perfect tool for all your ditching, grading, and contouring needs. The Craig Severe Service Hydraulic Angling Ditching bucket features a complete bucket weldment of Brinell 400 steel, Brinell 450 cheek plates, and hardened bushings at all pivot points.

**EXB-PR / EXB-CR**
**TRAPEZOID BUCKET**
Ditch and grade at the same time with the Craig Trapezoid Bucket. The flat, narrow bottom makes it ideal for pipe laying operations and makes for less gravel needed when filling the trench back in. Comes standard with bolt-on reversible, replaceable cutting edges. Flat bottom available with teeth for added ground penetration.

**EXB-SC**
**SKELETON DITCHING BUCKET**
Designed for separating rocks and other large materials from loose soil, the Craig Skeleton Ditching Bucket features a profile that is optimized for ditching/shaping applications.

**EXB-CL**
**HYDRAULIC ANGLING DITCHING BUCKET**
Featuring a flat cylinder design to keep the tip radius to a minimum, the Craig Hydraulic Angling Ditching Bucket features 45° of left and right rotation. Bolt-on replaceable, reversible cutting edge available.

**EXB-HADCSS**
**HYDRAULIC ANGLING CLEAN UP BUCKET**
Featuring a flat cylinder design to keep the tip radius to a minimum, the Craig Hydraulic Angling Clean Up Bucket features 45° of left and right rotation. Bolt-on replaceable, reversible cutting edge available.

**EXB-DCTR**
**PAVEMENT/CURB REMOVAL BUCKET**

**EXB-DCQF**
**QUIK FILL DITCHING BUCKET**
Filling curved side cutters, the Craig Quick Fill Ditching Bucket is designed to allow the bucket to be pulled towards the excavator with greater ease.

**EXB-PR** / **EXB-CR**
**PAVEMENT/CURB REMOVAL BUCKET**
Featureing a wide, shallow, flat design, this bucket is ideal for removing pavement with as little aggregate disruption as possible. Raised segments allow the bucket to slide under surfaces with minimal force.

**EXB-HADC**
**INTEGRATED THUMB TRENCHING BUCKET**
This heavy-duty version of our Craig Hydraulic Angling Ditching Bucket is the perfect tool for all your ditching, grading, and contouring needs. The Craig Integrated Thumb Trenching Bucket comes with the thumb attached to the bucket. This allows the excavator to completely remove the bucket and thumb - reducing weight and saving fuel.

**EXB-HRDC**
**FROST BUCKET**
Tear through frozen ground and trench at the same time to cut your winter digging time in half with the Craig Frost Bucket. Adico style teeth come standard for superior ground penetration.

**EXB-FB**
**BLUEBERRY BUCKET**
Developed specifically for pronging fields for mechanical harvest. The shallow cutting edge pierces the ground and smooths soil underneath established plants with minimal impact on the root bed and surrounding area.

**EXB-PR** / **EXB-CR**
**PAVEMENT/CURB REMOVAL BUCKET**

**EXB-XHDC**
**HYDRAULIC ROTATING DITCHING BUCKET**
Offering up to 90° of rotation left and right, the Craig Hydraulic Rotating Ditching Bucket features a Helicor rotor for greater angling ability versus traditional cylinders.

**EXB-FC**
**FROST BUCKET**
Tear through frozen ground and trench at the same time to cut your winter digging time in half with the Craig Frost Bucket. Adico style teeth come standard for superior ground penetration.

**EXB-FB**
**BLUEBERRY BUCKET**
Developed specifically for pronging fields for mechanical harvest. The shallow cutting edge pierces the ground and smooths soil underneath established plants with minimal impact on the root bed and surrounding area.

**EXB-PR** / **EXB-CR**
**PAVEMENT/CURB REMOVAL BUCKET**

**EXB-SC**
**SKELETON DITCHING BUCKET**
Designed for separating rocks and other large materials from loose soil, the Craig Skeleton Ditching Bucket features a profile that is optimized for ditching/shaping applications.
EXCAVATOR ATTACHMENTS

4-IN-1 BITE BUCKET

Combines all the best aspects of a standard dig bucket, clam grapple, ditch bucket, and deck blade. The Craig 4-in-1 is a great alternative to a bucket and thumb for smaller excavators and backhoes.

GRAB BUCKET

An excavator grab and dig bucket all-in-one, the Craig Grab Bucket is the perfect tool for when you need an alternative to a conventional thumb. Features dual thumb cylinders on the bucket for greater gripping force that follows the bucket throughout the entire curl cycle. Bucket not available in the U.S.A.

GRAB BUCKET SERIES 2

The Craig Grab Bucket S.2 is our newest adaptation of our Grab Bucket. The Helical Actuator can produce up to 54,000 foot-pounds of torque at 3000 PSI. This means a continuous grip throughout the bucket’s range. The thumb is directly mounted on the bucket, you can drop the entire attachment as one piece.

LAND CLEARING RAKE

For forestry and site preparation – the Craig Land Clearing Rake works quickly to sort and clear large piles of debris. Profile is designed to carry and sort material efficiently.

BRUSH CLEARING RAKE

More than just a frost tooth, the Craig Ripper Tooth is designed for extra heavy duty applications where other ripper foils are engineered for maximum penetration, the double reinforced shank pins a ground-up, boxed lugging plate for unparalleled strength.

LEVELING BLADE

The Craig Leveling Blade is designed to allow the excavator to perform dozing, backfilling, and leveling tasks. Features a straight fixed blade that can be raised for lowered only. Leveling Blade will go below the depth of the tracks.

CONTRACTOR GRAPPLE

A solid boxed construction makes this grapple ideal for demolition or material handling sites of all sizes. It’s wide design securely moves odd shaped objects with ultimate dexterity.

EX-SNBL

EXCAVATOR SNOW BLADE

Utilizing a unique design with bolt-on cheek plates and replaceable edges, the Craig Excavator Snow Blade is the ideal solution for your excavator to clear snow from the worksite.

EXM-CWL-M

MANUAL CONVERTIBLE WEDGE LOCK COUPLER

All the same great benefits of our Manual Convertible Wedge Lock Coupler in a Hydraulic package that can easily be disengaged back to Manual with a Craig supplied kit.

EXM-CWL-H

HYDRAULIC CONVERTIBLE WEDGE LOCK COUPLER

Featuring an instant quick locking knuckle, the Craig Quik Loc Gen. 2 – powered by Cascade – is the ultimate in excavator pin grabber safety. A unique wedge style design allows the Craig Quik Loc Gen. 2 to be light weight and low profile – increasing more attachment capacity.

EXM-CQL2

CRAIG QUIK LOC GEN. 2

EXF-HA

HAMMER ADAPTER

Available for all makes and models of hydraulic hammers and plate compactors. Available with Wedge Lock, OEM pin-on, S-Series, or manual bar lock lugging.

EXM-ISH

CRAIG S-STYLE COUPLER

S1, S2, and S3 styles available to pin onto any excavator. The Craig S-Style Coupler features both audible and visual indicators to let the operator know when the coupler is engaged and disengaged. The low profile design allows for your machine to maintain breakout force while having the convenience of a quick coupling system.
EXCAVATOR ATTACHMENTS

THUMBS

EX-4DL
DIRECT LINK THUMB

Our signature thumb, the Craig Direct Link Thumb features a four tooth inter-meshing design and boxed frame—custom tooth configurations available. Features superior grip and dexterity for day-in and day-out material handling:

- Up to 120° of gripping rotation
- Inter-meshes with bucket teeth
- Installation and hydraulic kits available
- Tucks close to the stick when not in use for great visibility
- Custom configurations available upon request

EX-PLT
PROGRESSIVE LINK THUMB

Delivering up to 160° of gripping rotation, the Craig Progressive Link Thumb offers the ultimate in maneuverability. Ablations gripping power throughout virtually the entire rotation of the bucket.

EX-CHT
HEAVY DUTY DIRECT LINK THUMB

Based on our signature Direct Link Thumb, the Heavy Duty Direct Link Thumb offers all the same great features as our standard Thumb, including up to 120° of gripping rotation. Features a boxed construction and upgraded seal for added rigidity when working in tough applications.

EX-PMH
HYDRAULIC PAD MOUNT THUMB

The Craig Hydraulic Pad Mount Thumb is the perfect stocked solution for outfitting machines with a durable, easily installed, fully hydraulic thumb that is field customizable to the specific tip radius of each machine.

EX-PMM
MANUAL PAD MOUNT THUMB

Available for 8 to 40 ton excavators, the Craig Manual Pad Mount Thumb is available in two and four tine configurations. Two lengths available to work with pin-on and pin grabber attachments. Comes standard with one storage location and two working locations on the strut bracket.

EX-CCP
CONCRETE PULVERIZER

Designed for efficient crushing and sorting of concrete, the Craig Concrete Pulverizer uses the bucket cylinder on the excavator so no additional hydraulic lines are required. Comes with a brace and three hole bracket to be welded to the machine's stick. Replaceable pulverizer teeth are available.

EX-CSL
STUMP SHEAR

Featuring dual reinforced upper shanks and a heavy duty knife, the Craig Stump shear allows you to easily get under stumps and remove rocks and debris from the root system.

An excavator equipped with our Craig convertible wedge lock coupler, Ripper Tooth, as well as our direct link hydraulic thumb.
A beautiful shot of a wheel loader equipped with our Heavy Duty Rock Bucket. Working in a gravel pit near the Canadian Rockies, the WL-RBVHD makes sure the job gets done right!
**General Purpose Bucket**

The General Purpose Bucket is the result of over 70 years of field tested, proven design and manufacturing capability. Conventional side cutter design maximizes break-out force.

**Multi-Purpose Bucket**

With a design that’s been proven worldwide in military applications, the Craig Multi-Purpose Bucket is one of the best 4-in-1 loader buckets on the market. Made in Canada out of high quality steel material, this bucket will transform your loader into an efficient multi-tool on any job site.

**Light Material/Wood Chip Bucket**

Engineered to maximize your machine’s capacity based on the material you’re loading. The Craig Light Material Bucket is ideal for wood chips, saw dust, peat moss, snow, and any other light material you want to load to your machine’s capacity.

**High Tip Light Material/Wood Chip Bucket**

Craig High Tip Buckets are designed to provide loader operators with additional dump height. Typically on machines you will increase your dump height to exceed the OEM boom pin height allowing loaders to easily load low/walking floor trailers and hopper trucks without the need of a ramp.

**Heavy Duty Rock Bucket**

Built to withstand harsh environments and severe service, Heavy Duty Rock Buckets are reinforced with extra thick joints and finned extra wear protection on all wear surfaces. Available in a variety of configurations to fit your needs.

**Fertilizer Bucket**

Similar to our standard Light Material Bucket, the Craig Fertilizer Bucket is designed to accommodate the fertilizer inability to heap. A slotted design creates a large capacity, light weight bucket for efficient loading. The slots allow air to escape when pushing material into a large mound of loose - ensuring a full bucket. The slots also help to prevent snow from becoming packed into the bucket and not emptying when dumped.

**Moldboard Light and Strong**

This dozer blade’s wide cylinder stance provides maximum hold strength while sliding. The cutting edges are generated between each mounting hole and a smooth branded back frame keeps the moldboard light and strong.

**Boxer Bucket**

Perfect for working in hard to reach areas, the Craig Quik Key Coupler system allows the operator to place loose materials with precision—maneuvering less material. The Craig Dual Scoop is ideal for loading aggregate into an excavator bucket or in areas where controlling material discharge is key.
**FORKS & GRAPPLIES**

**WL-CPF0510 Pallet Forks**

For smaller machines, this version of our Pallet Forks features adjustable tines and tine locks to keep tines in place once positioned. A low profile, simplified back frame design offers maximum visibility to the tines for added job site safety.

**WL-CPF0520 Pallet Forks**

This is the standard hanging tine pallet fork design for wheel loaders available from Craig. Features a low profile back frame that offers great visibility to the tines and also prevents the tines from swinging out. Fork spacing is adjustable with dual hanger bars that feature tine locks to prevent tines from moving.

**WL-CPF6070 Pallet Forks**

A heavy-duty variation on our standard hanging tine pallet fork, the CPF6070 Pallet Forks are designed for larger wheel loaders. Features thicker end plates, larger tubing fork, the CPF6070 Pallet Forks are designed for larger wheel loaders. Designed for smaller machines, this version of our Pallet Forks features adjustable tines and tine locks to keep tines in place once positioned. A low profile, simplified back frame design offers maximum visibility to the tines for added job site safety.

**CRAIG UTILITY FORKS**

A light-duty fork for machines that are not dedicated material handlers, Craig Utility Forks feature a high visibility back frame and adjustable hanging tines.

**HYDRAULIC ADJUSTABLE FORKS**

Change the spacing and height of your forks from inside the cab with the Craig Hydraulic Adjustable Pallet Forks. This hanging tine design features two cylinders to ensure smooth adjustment.

**SAW LOG GRAPPLE**

Designed and tested under severe working conditions in the heaviest logging mill applications. This grapple is a time-proven winner for the setting and moving of tree length or bolt length logs. General purpose, unloading, and sorting style configurations available.

**CRANE BOOM**

A heavy-duty variation on our standard hanging tine pallet fork, the CPF6070 Pallet Forks are designed for larger wheel loaders. Based on our standard Pallet Forks, Craig Shipping Container Forks feature a wider back frame designed to allow the forks to line up with fork pockets on shipping containers. Hydraulic adjustable fork design available and options for higher back frame.

**CAR BODY FORKS**

Specially designed for salvage and recycling yard applications, this extra-long fork is ideal for moving and sorting cans and light trucks. Custom sizes available upon request. Features hanging non-adjustable tines that are easy to replace.

**CRAIG ROCK FORKS**

Craig Rock Forks are designed for moving large rocks in quarry applications. Built to withstand the severe duty of quarry applications, Craig Rock Forks feature hanging non-adjustable tines that are easy to replace.

**HANGING TINE KIT**

Hanging Tine Kits can be added to almost any Craig wheel loader bucket. Utilizing a bar and hook design, you can easily pick up and release the forks without ever leaving the cab. Ideal for machines without a quick coupler to quickly switch between using the bucket to a set of forks.

**LAND CLEARING RAKE**

The Craig Land Clearing Rake transforms your loader into a versatile land clearing tool. Perfect for working with logging slash and debris, the Land Clearing Rake is ideal for biomass fuel collection and site preparation for re-planting.

**PIECE GRAPPLE**

The Craig Pipe Grapple for wheel loaders is designed to work with all standard oil field pipe. Features a low profile design that is the ultimate in high visibility. Hydraulic hoses are hidden and protected within the frame for increased longevity.

**SHIPPING CONTAINER FORKS**

Based on our standard Pallet Forks, Craig Shipping Container Forks feature a wider back frame designed to allow the forks to line up with fork pockets on shipping containers. Hydraulic adjustable fork design available and options for higher back frame.

**LOG AND LUMBER FORK**

The Craig Log and Lumber Fork is a do-it-all job site tool for the mill operator who has a variety of requirements for their loader. Excellent for handling tree length or bolt length logs, Craig Log and Lumber Fork also features “F” shaped tines for superior strength and handling thicker lumber and finished product.

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**HYDRAULIC TRIP SWIVEL**

Protect your wing assembly with this cab mountable hydraulic trip swivel. Replaces the standard bell swivel on the front post, this unit uses hydraulics to allow the moldboard to trip over obstacles. Hydraulic and manual extension available.

**QUIK PIK REAR POST BRACKET**

Available as an optional add-on for the Craig 301 Wing Assembly, the Quik Pik Rear Post Bracket allows the complete push-pull assembly, wing, and plow to be disconnected from the loader by a single person without tools in just minutes.
The proven full function controlled snow wing is standard among many municipalities across North America. Available with our integrated style plow harness and full 48 inch level benching capability.

**WL-301 HYDRAULIC SNOW WING ASSEMBLY**

Featuring our proven multi functioning joystick controls. The 21” of hydraulic extension provides additional plowing width capabilities while protecting your machine and snow gear due to the hydraulic relief. Options available include Hydraulic trip swivels, quick pick rear post bracket for easy removal and installation of wing.

Patrol Wing using machine OEM auxiliary hydraulics and complete with the Craig standard 30 inch post and 21 inch extra reach feature (mechanical strut). Optional mechanical trip shown.

This wheel loader features the standard 301 wing assembly. With an integrated 48” front post and full function control hydraulics.

**WL-301PW PATROL WING**

The Craig Patrol Wing uses many of the components from our standard Wing Assembly for wheel loaders. Operates using the machine OEM auxiliary valve sections or the Craig S331 valve and machines third auxiliary (spool). Features up to 21” of mechanical extension as well as mechanical float on both ends of the moldboard. Optional mechanical trip swivel available.

The new ideal price point solution. Due to simple controls and ease of installation in the field. Future saving potential if you need to move the wing from one machine to another.
This grader is fitted with a 301 hydraulic Wing Assembly, the curl of our moldboards still based on the formula perfected in the 1950s. This machine is also equipped with a 107 Plow harness and a 1070 series one way plow, built to withstand high speeds and heavy loads.
**Grader Attachments**

**MG-100 / MG-107 Plow Harness**  
This Plow Harness will accept all Craig models of snow plows and blades including one ways, vee plows, reversibles, and dozer blades. Down pressure options available.

**MG-100UNIV Universal Plow Harness**  
The Craig Universal Plow Harness features all of the great rugged design features of our standard Plow Harness while allowing you the flexibility of picking up all Craig, Champion, and Viking style plows. Designed to work with factory mid-mount scarifiers.

**MG-QKMG Parallel Lift Group**  
The ultimate in work site and seasonal versatility, the Craig Parallel Lift Group offers you the ability to change grade attachments in seconds. Female blanks available for converting existing attachments.

**MG-851 Manual Angling Dozer Blade**  
Available in 10’, 11’, and 12’ blades, the Craig Manual Angling Dozer Blade offers 30° of angle in both directions for maximum versatility. It is recommended to work with a parallel lift harness.

**MG-850 Straight Fixed Dozer Blade**  
Available in 8’, 9’, and 10’ blades, this fixed dozer blade works with our standard lift group plow harness. Available in a variety of hookups.

**MG-850-CH Champion Style Dozer Blade**  
Specifically designed to work with OEM front mount scarifiers, this 9’ blade slips over the scarifier tool bar and is locked in place using the OEM scarifier teeth.

**MG-HTS / MG-MTS Hydraulic/Mechanical Trip Swivel**  
Protect your wing assembly with a Craig Trip Swivel. Hydraulic and Mechanical options available. Trip swivels allow your wing moldboard to trip when striking an obstacle. Hydraulic option can be reset from the cab. Mechanical option will require the wing to be lifted off the ground to be reset.

**MG-FENDERS Custom Steel Fenders**  
Front, rear, and complete sets available on some machines. These heavy duty steel fenders will stand up to the harshest conditions. Steel fenders are designed to work with tire chains.

**MG-CS-FM Front Mount Scarifier**  
Break up compacted material to facilitate grading with the Craig Front Mount Scarifier. Bolts directly to the nose of the grader and includes a parallel lift linkage to ensure even ground penetration. Features a ‘V’ style scarifier head for efficient breaking up of material. Designed to accept OEM Ripper shanks/teeth not included.

**MG-CS-FMH Front Mount Scarifier Head**  
The Craig Front Mount Scarifier Head features 8 hooks to work with the Craig Parallel Lift Group. Features a ‘V’ style scarifier head for efficient breaking up of material. Designed to accept OEM Ripper shanks/teeth not included.

**MG-855 Scarifier Mount Dozer Blade**  
Specifically designed to work with OEM front mount scarifiers, this 9’ blade slips over the scarifier tool bar and is locked in place using the OEM scarifier teeth.

**MG-WEII Series II Windrow Eliminator**  
A rugged solution for reclaiming the road shoulder. The Series II Windrow Eliminator features a sturdy design with a parallel lift system. Eliminates the need for an extra pass, saving time and energy for your operation. Available in manual and hydraulic adjusting trees.

**MG-USG Universal Snow Gate**  
According to the factory circle moldboard, the Craig Universal Snow Gate allows the operator to incrementally interrupt the flow of snow to avoid filling driveways and intersections.

**MG-50 SERIES II Windrow Eliminator**  
A rugged solution for reclaiming the road shoulder. The Series II Windrow Eliminator features a sturdy design with a parallel lift system. Eliminates the need for an extra pass, saving time and energy for your operation. Available in manual and hydraulic adjusting trees.

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A grader equipped with a Series II Windrow Eliminator and Craig plow harness.
**MG-300SS**
**POSTLESS SEVERE SERVICE WING ASSEMBLY**

The ultimate in grader snow removal gear, the Craig Postless Severe Service Wing Assembly offers the same great operator visibility and safety as our standard Postless Wing Assembly in a severe service package. Ideal for heavy snow fall areas and the forestry industry.

**MG-300**
**POSTLESS WING ASSEMBLY**

Designed for maximum operator visibility, this wing assembly uses a parallel design front lift arm to provide up to 40” of level benching height. Postless design allows for exit from wing side door when needed.

**MG-301SS**
**SEVERE SERVICE WING ASSEMBLY**

The Craig 301 Severe Service Hydraulic Wing Assembly comes with all the same great features as our standard 301 Hydraulic Wing Assembly in a severe service package. Ideal for heavy snow fall areas and the forestry industry.

**MG-301**
**HYDRAULIC WING ASSEMBLY**

The standard Craig wing design, the Craig 301 Hydraulic Wing Assembly for motor graders has been proven around the world since the 1980’s. Available with a 12”, 13” or 14” wing moldboard.
**WING ASSEMBLIES**

**MG-301US UNDERSLUNG WING ASSEMBLY**

The Craig 301 Underslung Wing Assembly offers increased visibility and moldboard angle over the standard 301 Wing Assembly. The front post is mounted behind the articulation point, allowing the grader to maximize articulation while in carry or plow mode. Available on most machines.

**MG-302FM FRONT MOUNT WING ASSEMBLY**

Craig 302 Front Mount Wing Assemblies are designed to mount to the grader ahead of the articulation point. This allows for superior traction and operator visibility of plow gear during snow removal operations.

**MG-302 HIGH LIFT WING ASSEMBLY**

Extend the capabilities of your grader with an all hydraulic high lift rear post wing assembly. Featuring 60” of level benching height, this assembly allows operators to double bench snowbanks for more efficient plowing in high snow fall areas.

All wing assemblies are equipped with 21” of extra reach, manual or hydraulic.
Craig 4900 Series Reversible Plows are efficient mid-weight plows ideal for mid-size machines working in standard snow conditions.

The Craig 1072 Series One Way Plow comes equipped with a solid push frame and triangular tip mechanism. This plow is ideal for heavy public works use on loaders and smaller trucks.

The Craig Extendable Reversible Plow is ideal for contractors who plow multiple large parking lots and yards. The hydraulically adjustable width allows it to be an efficient snow removal tool with a wide cleared path that is safe for travel between jobs.

Craig 4900 Series Reversible Plows can efficient lightweight plows suited for mid-size machines working in standard snow conditions.

The Craig Folding Vee Plow is designed to be the ultimate multi-function snow fighting tool. The end gates allow it to be used as a reversible plow, box plow, and back digging plow. Available for backhoes and medium sized wheel loaders with a bucket capacity ranging from 2.00yd to 3.00yd.

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Craig 4900 Series Reversible Plows can efficient lightweight plows suited for mid-size machines working in standard snow conditions.

The Craig Folding Vee Plow is capable of acting as a reversible plow, inverted vee plow, straight blade, or angled blade.

The Craig Extendable Reversible Plow is ideal for contractors who plow multiple large parking lots and yards. The hydraulically adjustable width allows it to be an efficient snow removal tool with a wide cleared path that is safe for travel between jobs.

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SALT SAVER

FOLLOWS UNEVEN SURFACES
Designed as a cleaner, greener plow edge solution, the Salt Saver is designed to follow uneven paved surfaces for improved snow removal over a traditional style edge.

ABSORBS VIBRATION
The rubber pad holding the edge absorbs the vibration and noise making the cab a quieter place for the operator to work in. This also helps to reduce the overall wear on the equipment.

EASY INSTALL AND REPLACE
Light weight edge sections are easy to install and replace which saves time and there is no metal on metal contact meaning there is less wear on the attachment as a whole.

HIGH WEAR LIFE
Custom one-piece forged steel wear edge supports a custom tungsten carbide insert that is brazed into the bottom surface. These inserts are designed to significantly reduce their tendency to crack and disintegrate meaning the edge lasts longer.

1. RUBBER BUSHING
2. STEEL SPACER
3. EPDM SYNTHETIC RUBBER PAD
4. ONE-PIECE FORGED WEAR EDGE
5. TUNGSTEN CARBIDE INSERT (1-1/8" TALL)
Liner

Articulated Truck Bed Liner

Craig offers a wide variety of services for your heavy construction equipment including bed liners for articulated dump trucks. Bed liner kits are available from Craig for articulated dump trucks ranging from 25 – 60 ton capacity as well as rigid frame dump trucks ranging from 45 – 100 ton capacity. The Craig Manufacturing bed liner kits are custom engineered, precision cut and are made from 3/8” Brinell 400 steel to increase the durability and lifespan of your truck box.

SCI-PFSK

Pad Foot Roller Shell Kit

Improve the versatility of your smooth drum compactor with a Craig 2 piece or 3 piece Pad Foot Roller Shell Kit.

• 2 and 3 piece designs available
• Secure installation
• Available in various widths and diameters
• Optional scraper bars available

DZ-WCU

Wood Chip U-Blade

In use at bio-thermal plants across North America, these custom Craig Wood Chip U-Blades are hands down the most efficient way of handling the vast quantities of light material used in this type of application.

• Custom designed for your specific application
• 25° side wings and 30° lay-back ensure efficient loading and precise handling
• Visibility slots for accuracy and safety

SEE OUR WEBSITE FOR FULL OFFERINGS OF THESE MACHINES.
STOCKED PARTS, FAST DELIVERY

When things go wrong and you need parts fast, you can count on Craig Manufacturing to have them in-stock. Craig has a full stock of parts and wear components at all three branch locations across Canada to keep our customer’s attachments working for them.

If you find yourself in need of parts, call the Craig Customer Support Center today. With same day shipping on most parts and wear components, we can get your attachments back up and running in no time!

MORE THAN JUST ATTACHMENTS

Craig Manufacturing offers a wide variety of custom manufacturing and custom engineering services that expand far outside just custom heavy equipment attachments. Custom manufactured products and services include:

• Complete machine guarding packages
• Third member booms for excavators
• Bed liners for off highway rock trucks
• Excavator stick modifications

Call the Craig Customer Support Center today to learn more about custom manufacturing services offered by Craig Manufacturing.
QUALITY SERVICE, SINCE 1946

More than just heavy equipment attachments, Craig Manufacturing offers a wide range of services for your attachments and equipment. With services ranging from attachment repair to attachment installation and more, Craig Manufacturing is your one-stop-shop for all your heavy equipment attachment needs.

With service trucks at our Ontario and Alberta locations, Craig Manufacturing is fully equipped for your on-site service needs. Call us today to learn more about the great services we offer to keep your attachments and equipment working to their maximum capacity.

KEY FEATURES

• On-site service for your attachments - no need to haul attachments to and from a shop for repair or maintenance
• Expert service from Craig professionals
• No guess work - our experienced staff know our products inside and out, let us take the guess work out of your next attachment repair or install

CWB CERTIFIED

Craig Manufacturing is now certified by the Canadian Welding Bureau (CWB) at all three of our locations across Canada. This means all welding related services provided by Craig, both through our shops and our mobile services, meet the welding standards set by the CWB.
STAFFED WITH INDUSTRY PROFESSIONALS, THE CRAIG CUSTOMER SUPPORT CENTER IS READY TO HELP YOU WITH YOUR HEAVY EQUIPMENT ATTACHMENT NEEDS.

Our responsive team of professionals make doing business with Craig easy! Whether you’re purchasing new, looking to bring new life to an existing attachment, or need assistance with attachment operation, the Craig Customer Support Center is here to help. Call the Craig Customer Support Center today for all your heavy equipment attachment needs.

THE CRAIG ADVANTAGE

- TECHNICAL PRODUCT SUPPORT
- RESPONSIVE WARRANTY
- PARTS SUPPORT
- PROFESSIONAL FRIENDLY SERVICE
- HASSLE FREE
- CUSTOM MANUFACTURING & ENGINEERING SERVICES

1–800–565–5007 (CANADA)
1–800–867–1006 (USA)

INDUSTRY LEADING WARRANTY COVERAGE

CALL OUR ORDER DESK FOR MORE DETAILS
Terms and conditions apply – see our website