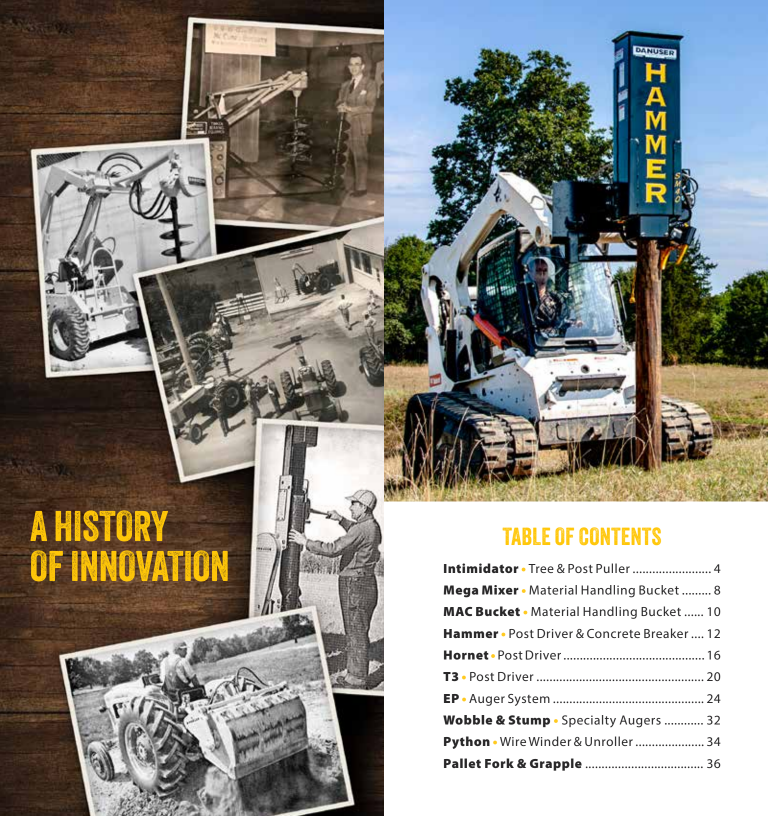
# **DANUSER**





**2025 POCKET GUIDE** 







# A TRUE LAND-CLEARING, OBSTACLE-REMOVING ATTACHMENT FOR YOUR CTL/SKID-STEER OR TRACTOR

The Danuser Intimidator is a versatile, high-performance tool for tough land-clearing jobs on farms or job sites. It is built to effortlessly remove trees, saplings, shrubs, stumps, posts, and rocks, delivering both power and precision. Whether you are clearing a single tree or a dense area, the Intimidator ensures efficient, effective results.

- Combines a tree puller, post puller, stump bucket, and rock picker
- Selective elimination of trees with the ability to easily maneuver in tight spaces and near buildings or fences
- Replaceable excavator bucket teeth and vertical jaw saw teeth dig and cut through roots, enabling removal of larger trees or stumps
- Synchronized jaws powered by a rear-mounted, fully protected 3" cylinder reduce wear on your vehicle
- Choose between smooth side jaws or side saw tooth jaws with bidirectional teeth for cutting trees and excavating roots
- Lower operating costs than a bulldozer and less effort than a chainsaw





# **IMPROVED FRAME DESIGN**



# **MOUNTING OPTIONS**

Skid-Steer Quick Attach Euro/Global Quick Attach

#### **Flat Back**

(for custom fabrication to fit other mount styles)

Maximum horsepower rating = 125 HP



# FROM THE JOB SITE TO THE FARM

# ELIMINATE BACKBREAKING LABOR WITH THE DANUSER MEGA MIXER!

Using the adjustable mounting brackets and pallet fork tine slots on both sides, conveniently dispense left or right. Built-in cutting edges and a robust design make the Mega Mixer well-suited for scooping from piles. This durable mixing bucket comes standard with dual safety grates, including integrated bag busters, which can be opened individually from either side of the bucket.

The Mega Mixer is built for efficiency, featuring a sturdy 8" diameter auger paired with a heavy-duty, low-speed, high-torque motor. It can dispense 3/4 yard of material (20 cubic ft.) in just 26 seconds – saving you time on the farm or job site. Each unit ships complete with hoses and flat face ISO couplers.

# MATERIAL HANDLING

Concrete (up to 1" Slump) Mortar Grout Asphalt

Clean Rock (up to 1") Dry Topsoil Sand Livestock Feed Sawdust Compost Manure

# MIX | SCOOP | DISPENSE





## **ACCESSORIES**



**Hopper Extension** 

PN 170095



Funnel w/ 6" Hose Adapter PN 230214

Mega Mixer Chutes



24" PN 230205 36" PN 230210



Front-End Loader Hose Kit PN 196056

## **MOUNTING OPTIONS**

Skid-Steer Ouick Attach

Telehandler Pallet Forks



# POWERFUL MIXING & CONVEYING

# TRANSPORT, MIX, AND DISPENSE CONCRETE, WILDLIFE FEED, AGRICULTURAL GRAINS, GRAVEL, ASPHALT, AND MORE!

With a 1/2 yard base capacity (13.5 cubic ft.), and a 3/4 yard extended capacity (20 cubic ft.), the MAC Bucket replaces the manual labor of moving and mixing materials and is perfect for tight conditions where larger equipment is not ideal. This mixing and conveying (MAC) bucket features a skid-steer quick attach mount on both sides of the bucket, which allows for discharge from both the left and right sides. It is designed with no discharge gate and with the ability to self-load from loose piles, making the MAC Bucket a true one-person operation. All buckets come standard with two (2) multi-linked chutes (24"long) and two (2) 9' long hoses with flush-faced couplers (ISO 16028).

## **ACCESSORIES**



Hopper Extension

PN 230459



MAC Bucket Chute - 24"

PN 11019



**Steel Auger Assembly** 

PN 11063



Rubber Auger Assembly

PN 11047



Front-End Loader Hose Kit

PN 196056



Rubber Auger Replacement Kit PN 11050

# MAXIMUM DRIVING FORCE

## THE ORIGINAL ONE-PERSON POST DRIVER

The Hammer offers powerful and reliable post-driving performance without the need for springs, hydraulic cylinders, or return lines. The hydraulic grapple option lets the operator grab a post off the ground, load it into the machine, and drive it into the ground without leaving the vehicle seat, while the tilt option allows up to 20° tilt left or right.

- Free fall weight design creates smooth operation with less shock back to the vehicle
- 3/4" steel plate protects the top of the post from Hammer weight damage
- Delivers maximum impact force with every stroke
- Ability to short stroke to fine tune post depth
- Top of post is contained preventing kickout
- No setup required, it's ready to go to work
- 1-Year Warranty

For full specifications, visit danuser.com	
Tilt	20° Left or Right
Machine Weight	915-1,245 lb.
Hammer Weight <sup>1</sup>	Standard 300 lb. (With additional weight kit: 500 lb. max.)
Length of Stroke	40″
Max. Strokes Per Minute	35
Hydraulic Requirements <sup>2</sup>	1,500-3,000 PSI 12 to 30 GPM
 Max. Post Size	8.5" x 9.25"
Impact Force	Standard 49,000 lb. (With additional weight kit: 82,000 lb.)
Impact Energy	Standard 1,025 ftlb. (With additional weight kit: 1,709 ftlb.)
	(PN 21163) adds 200 lb. to 60% more impact force.

Hammer will still operate on vehicles with less than 12 GPM with fewer strokes per minute.

**SPECIFICATIONS** 







Offset Euro/Global Quick Attach Mounting Plate for Front-End Loaders



DANUSER

Dedicated Concrete Breaker for 9" Thick Reinforced Concrete

## **SM40**

Skid-Steer Quick Attach Mounting Plate (Shown with tilt option)

## **LM40**

Offset Skid-Steer Quick Attach Mounting Plate for Front-End Loaders

# **ACCESSORIES/OPTIONS**



## Floating Horseshoe Plate

PN 21212

Recommended for up to 5" diameter pipe. Aids in keeping the pipe centered in the driver and reduces wear and tear on machine. Does not interfere with the operation of the grapple. Works with T-post adapter.



#### **Guard Rail Plate**

PN 21280

Recommended when driving 6" or 8" I-beams. Aids in keeping the guard rail from twisting and shifting.



#### **Donut Plate**

PN 21395

Recommended for up to 5" diameter pipe. More effective than the Horseshoe Strike Plate in keeping the pipe centered and reduces wear and tear on the machine. When using the grapple, a helper is recommended to position pipe in the Hammer. Works with T-post adapter.





#### **Square Plate**

4": PN 180005 6": PN 180007

Recommended when driving 4" or 6" square wood posts.



PN 21149

Required for driving T-posts.



PN 21278

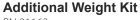
Replaces hammer weight with 500 lb. breaker attachment. Breaks up to 9" thick reinforced concrete. Delivers up to 82,000 lb. of impact force with each cycle. Kit includes additional hardware.



# Grapple Option

May be added to any base model machine for one-person operation.

See danuser.com for part number.



PN 21163

Adds 200 lb. to machine weight for 60% more impact force.

#### **Wiring Harness**

PN 21220 8-Pin or 14-Pin Pigtail

For CTL/skid-steer models only.

Allows control of tilt function from vehicle joystick.

## **Tilt Option**

May be added to any base model machine for tilt up to 20° tilt left or right.

See danuser.com for part number.

# Battery Connection Wiring Harness

PN 21253





# **DRIVE LIKE A PRO...**

#### ...EVEN ON YOUR OWN

The Hornet is a quick and powerful post driver, featuring a jackhammer-style power cell for controlled, high-speed performance. Its hydraulic grapple enables one-person operation, making it a versatile all-in-one solution for post installation.

Standard flow control valve allows for use on a wider range of hydraulic systems, including high-flow machines, without accelerated wear on the driver. Additional weight kit option (CTL/skid-steer models only) helps fine tune the weight of the driver to match the operating capacity of the vehicle and increases driving speed up to 50%.

- Tilt option allows 20° tilt left or right
- Choose a domed, flat, or railroad tie flat (T8-RR only) driving tool
- Tool-less quick change eliminates the need for hammer and punch when changing driving tools
- CTL/skid-steer mounted machine includes a post holder frame with tie down for transporting posts/pipe
- 1-Year Warranty





# **SPECIFICATIONS**

For full specifications, visit danuser.com

		Model T7	Model T8-RR
	Base Weight	Skid-Steer Mount: 1,290 lb. Backhoe & Excavator Mount: 975 lb.	Skid-Steer Mount: 1,485 lb. Backhoe & Excavator Mount: 1,150 lb.
	Max. Strikes per Minute	500-900	400-800
	Hydraulic Requirements	2,000 - 3,500 PSI 10-30 GPM	2,200 - 3,500 PSI 13-30 GPM
	Driving Tool Inside Diameter (Max. Post Size)	Domed: 7.27" Flat: 7.27"	Domed: 8.27" Flat: 8.27" Railroad Tie (Flat): 12.3"
	Excavator Weight*	9,000 lb. and over	13,500 lb. and over
-	Energy Class	750 ftlb.	1,150 ftlb.
The second second	Mounts	Skid-Steer, Backhoe & Excavator Quick Attach (not for front-end loaders)	
ı			

Do not exceed the rated operating capacity of your vehicle. The addition of a Hornet and its mount adds up to 1,600 lb. of additional weight. Verify that the vehicle has sufficient lifting capacity in each of the different vehicle positions. On Hornets with a grapple, the post weight will need to be considered as additional weight for lifting capacity considerations.



## **BACKHOE & EXCAVATOR MOUNTS**



Quick attach systems
Tool-less installation

Three-hole adjustment configuration for vehicle clearance

Mounts sold separately from base unit

# **ACCESSORIES / OPTIONS**

#### **Grapple Option**

May be added to any base model machine for one-person operation.

See danuser.com for part number.

#### **Additional Weight Kit**

With Tilt: PN 214201 Without Tilt: PN 200076

For CTL/skid-steer models only.

#### **Wiring Harness**

PN 21220 8-Pin or 14-Pin Pigtail

For CTL/skid-steer models only.

Allows control of tilt function from vehicle joystick.

#### **Tilt Option**

May be added to any base model machine for tilt up to 20° tilt left or right.

See danuser.com for part number.

# Battery Connection Wiring Harness

PN 21253



#### **Driving Tools**

Domed: (T7: PN 196067 / T8-RR : PN 196074) Suitable for all types of posts and pipe.

Flat: (T7: PN 196067F / T8-RR: PN 196074F) Generally used for wood posts.

T8-RR Railroad Tie Flat: (PN 196074R) Generally used for 7"x9" railroad ties or other posts up to 12" diameter.



#### **T-Post Adapter**

PN 21149

Required for driving T-posts. If using Domed Driving Tool, must order T-Post Adapter Domed Driving Tool Kit (PN 220011)

#### \*Concrete Breaker

T7: PN 236080 T8-RR: PN 236082

Use to break rock and reinforced concrete. Tool has a moil style point.

### \*Rock Spike

PN 236090

For use on all versions of T8-RR only. Use to create pilot holes for posts in rocky areas. Overall length 60".

\*When storing skid-mounted Hornets, the driving tool must be re-installed.



# EFFORTLESS POST DRIVING

# THE T3 POST DRIVER IS A SMALL DRIVER THAT DELIVERS BIG TIME RESULTS!

The T3 Driver will drive T-posts up to a 3" O.D. pipe at a rate of up to six strikes per second. The top of the post is fully contained to prevent kick out and protected from damage by the strike plate. Use your tractor, CTL/skid-steer, mini-track/skid loader, mini-ex, loader, or backhoe to carry the weight of the driver. This is an ideal post driver for most farmers, ranchers, fencing contractors, and rental yards.

- 6 strikes per second up to 30 GPM
- Drives T-posts, tent stakes, signposts, and up to 3" O.D. pipe
- Versatile mounting options are available for quick attach systems, as well as a bolt-on/weld-on bracket that mounts to a flat surface. (All mounts are interchangeable with the T3 and tilt bracket.)

## **ACCESSORIES**

#### **Plumb Bob**

PN 21356

Provides vertical line reference for operator



## **Tilt Bracket Assembly**

PN 21301

Tilt left or right up to 20°





## **Extra Mount Bracket**

PN 21302

Bolt-on/weld-on bracket that mounts to a flat surface





## **MOUNTING OPTIONS**



#### Skid-Steer Quick Attach Mount

PN 21305

Equipped with offset mounting for front-end loaders



(Shown Arm Retracted)

#### Skid-Steer Offset Quick Attach Mount

PN 21355

Telescopes left or right 5' from center in 6" increments



(Shown Arm Extended)



Allows operator to drive parallel with fence



John Deere 200/300/400/500 Series Quick Attach Mount PN 21304



Euro/Global Quick Attach Mount PN 21303



Bobcat MT Quick Attach Mount PN 240607



Mini-Skid Quick Attach Mount PN 220240

# PLANETARY POWERHOUSE

#### **DESIGNED TO DIG DEEPER AND LAST LONGER**

The EP is built with a Danuser engineered planetary with up to 42% more output torque than the competition. Hoses routed out the top of the drive unit, secured with bulkhead nuts, allow for deeper digging in tighter spots with better hose protection. Backed by a 5-year warranty on the drive unit and lifetime coverage for spindle pullout, the EP is built to handle the toughest jobs.

- Onvenient check and fill plugs for quick service
- Output spindle manufactured as a single piece
- Mounts available for CTL/skid-steers, mini-track/skid loader, front-end loader, backhoe, and excavator
- Skid-steer quick attach mounts fit both CTL/skid-steers and front-end loaders
- Hose holder spring kit included on skid-steer and offset tractor loader mounts
- All drive units ship with 45° hose fittings installed
- Compatible with 2" hex auger bits
- Comes with auger retaining bolt

## **MOUNTING OPTIONS**



#### Skid-Steer / Front-End Loader Quick Attach Mount

PN 180415

Center & Offset



# Offset Quick Attach Front-End Loader Mounts

PN 190053 - John Deere 200-500 Series PN 190052 - Euro/Global (not shown)



#### Mini-Skid Quick Attach Mount

PN 200185 - Mini-skid-steer PN 200207 - Bobcat MT



Backhoe & Excavator Pin-On Mounting Kits



Backhoe &
Excavator Quick
Attach Mounting
Kits



Bolt-On Bucket

PN 190203





Yellow-shaded areas indicate recommended operating ranges.
Output speed and torque specifications are based on theoretical
values and are provided for comparative purposes only.

EP615		
Output Speed		
GPM	RPM	
6	36	
8	48	
10	60	
12	73	
14	85	
15	91	
Output Torque		
PSI	FTLB.	
2,000	1,014	
2,500	1,267	
3,000	1,520	
3,500	1,774	
Max. Auger Dia.: 24" Hyd. Flow: 6-15 GPM Max. Hyd. PSI: 3,500	Gearbox Ratio: 3.86:1 2" Hex No Case Drain Req'd	

EP1020			
Output Speed			
GPM	RPM		
10	48		
12	58		
14	68		
16	77		
18	87		
20	97		
Output Torque			
PSI	FTLB.		
2,000	1,270		
2,500	1,587		
3,000	1,904		
3,500	2,222		
Max. Auger Dia.: 30" Hyd. Flow: 10-20 GPM Max. Hyd. PSI: 3,500	Gearbox Ratio: 3.86:1 2" Hex No Case Drain Req'd		



EP1530		
Output Speed		
GPM	RPM	
15	49	
18	59	
20	65	
24	78	
28	92	
30	98	
Output Torque		
PSI	FTLB.	
2,000	1,874	
2,500	2,342	
3,000	2,811	
3,500	3,279	
Max. Auger Dia.: 36" Hyd. Flow: 15-30 GPM Max. Hyd. PSI: 3,500	Gearbox Ratio: 3.86:1 2" Hex No Case Drain Req'd	

EP2035		
Output Speed		
GPM	RPM	
20	48	
22	53	
26	63	
30	73	
32	78	
35	85	
Output Torque		
PSI	FTLB.	
2,000	2,529	
2,500	3,161	
3,000	3,794	
3,500	4,426	
Max. Auger Dia.: 36" Hyd. Flow: 20-35 GPM Max. Hyd. PSI: 3,500	Gearbox Ratio: 3.86:1 2" Hex No Case Drain Req'd	

## **AUGERS**



#### FAB (Light-Duty)

Light to Moderate Ground Conditions

#### **Available Diameters**

4", 6", 8", 9", 10", 12", 15", 16", 18", 20", 24", 30", 36"



#### CAST (Heavy-Duty)

Difficult Ground - Fracturable Rock, Asphalt, Frozen Ground, Heavy Clay, & Compacted Soils

#### **Available Diameters**

6", 8", 9", 10", 12", 15", 16", 18", 20", 24", 30", 36", 42", 48"



#### **BULLET ROCK**

Solid Rock, Concrete, Fracturable Rock, Asphalt, Frozen Ground, & Compacted Soils

#### **Available Diameters**

4.5", 6", 8", 9", 10", 12", 15", 18", 24", 30", 36"

**NOTE:** As with all rock augers, performance depends upon down force and torque applied to the auger.

Auger lengths are available in a standard 4' size, with additional options of 3', 5', and 6'. Custom length augers available upon request.

## FISHTAIL POINTS

Dirt = DHardfaced = HFCarbide = C







TEETH

GAGE-FAB & CAST

(Outside)

(Inside)

WISDOM - FAB CHISEL - CAST

(Inside)

# **SPECIALTY AUGERS**



#### **TREE**

Tree and Shrub Planting

**Available Diameters** 

18"-9", 24"-12", 30"-15", 36"-18"

#### **ROCK DRILL**

Pilot Holes or Setting Posts up to 2"O.D. in Solid Rock





# **WOBBLE AUGER**

### THE DIRTLESS DIGGING SOLUTION

Danuser's patented Wobble Auger digs through tough ground conditions without leaving a dirt pile mess at the top or bottom of the hole.

NOTE: We recommend the 9" Wobble Auger be used on a vehicle with an operating load or rated operating capacity of 2,250 lb. or greater, utilizing an auger drive with 2,000 ft. lb. of torque or greater.

# **PUSHES THROUGH**

Dirt Sand Clay Asphalt Compacted Rock Embedded Rock Frozen Ground

Available Diameters: 4", 6", 9"

# **STUMP AUGER**

### THE CUTTING EDGE BEHIND CLEANUP

- 2" hex collar
- Reversible/indexable hardened steel cutting blades allows for more cutting per blade
- Hardened steel pilot with cutting blades
- 10" and 16" diameter options
- 10" for use with 1,700 ft.-lb. of torque and higher drive units
- 16" for use with 3,000 ft.-lb. of torque and higher drive units
- Overall length: 27" for both sizes





# TAKE THE BITE OUT OF ROLLING UP FENCE WIRE

## **WIRE WINDER**

The Python Wire Winder uses an auger system to effortlessly roll up fence wire, making it more manageable for handling and transportation.

- Can roll up to 3/4 mile of barbed wire (12.5 gauge) or six miles of smooth wire (14 gauge)
- 2" hex connection mounts to existing hydraulic auger drive (not for PTO use)
- Two (2) tie wire locations
- Ten (10) slot locations to start wire
- Tool-less operation
- Convenient retention pin holder locations
- Roll multiple wires at one time

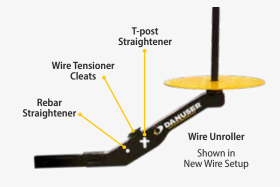




#### **WIRE UNROLLER**

The Python Wire Unroller easily unrolls new and Python-rolled spools of wire for faster fencing.

- Unrolls barbed or smooth wire
- Connects to a 2" receiver hitch
- Optimal clearance for open tailgates providing easy access to cargo area
- Built-in wire tensioner cleats for stretching and holding wire for desired tightness
- Controlled spinning to prevent backlash
- Angled design of hitch connection gives the Python Wire Unroller an additional 9 1/2" of ground clearance for work in uneven terrain



# **LOCK & LOAD**

# DANUSER OFFERS PALLET FORKS FOR A NUMBER OF **DIFFERENT QUICK ATTACH SYSTEMS.**

Expand the functionality of your pallet forks to carry logs, rocks, pipe, brush, debris, hay bales, fence posts, and more. Two options fit most pallet fork frame brands. Multi-Purpose Grapple bolts on with no frame modifications required. Unique design allows the grapple jaw to be quickly pinned in the upright position for normal pallet fork use.



## **PALLET FORKS**

- Heavy-duty rail style frame supports up to 6,000 lb.
- Excellent operator visibility through frame, brick guard, & grapple
- Multiple tie-down locations on frame
- Flip-up latch style tine adjustments
- 3,500 lb. or 5,500 lb. tine capacities
- 48" tine length
- 2-Year Warranty



#### **Pallet Fork Customization**

Personalized brick guards available (for sets of 10 or more)

# **SKID-STEER QUICK ATTACH MOUNTS**



# FRONT-END LOADER OUICK ATTACH MOUNTS



Euro/Global Loader PN 12035

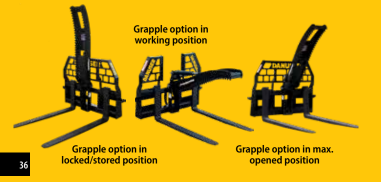


200/300/400/500 Series Loaders PN 12033



PN 12034





### **GRAPPLE**

- Grapple can be locked and stored for normal pallet fork use (no tools required)
- Easily carry rocks, brush, logs, and more
- Maximum grapple opening of 55"
- Produces up to 9,500 lb. of force to secure loads
- 1-Year Warranty

# **DANUSER FAMILY LEGACY**

Danuser Machine Company traces its origins to 1880, when Swiss emigrant Kasper Berry Danuser arrived in the U.S. In 1905, he built the first Danuser-branded farm wagon in Readsville, Missouri. By 1910, the family settled in Fulton, where Kasper ran a blacksmith shop while also threshing grain and sawmilling. His son, Henry, inherited his mechanical skill, working in aviation and traveling Europe before returning home to expand the family business.

Henry took over in 1937, shifting from repairs to manufacturing. He introduced a portable air compressor, a tree-moving machine, and the first rear-mounted tractor blade in the U.S. Danuser supplied major companies like Ford, Case, and International Harvester, producing thousands of implements. In 1968, the company earned the Presidential "E" Award for export excellence, reinforcing its global reputation. Through decades of innovation, Danuser remained committed to quality and craftsmanship.

Now in its fourth generation, Danuser remains committed to quality, growth, and its employees. We take pride in our history, our people, and our products, ensuring the same dedication that has sustained us for over a century. As we expand to meet today's needs and plan for the next 100 years, we hold true to the words that have guided us from the beginning: "Good enough won't do- it must be right."

Glenn Danuser, Co-Owner
Janea Danuser, Co-Owner





We are a fourth-generation, family-owned and operated business; we pride ourselves on our commitment to building quality attachments. With a full in-house engineering staff and a rigorous testing program, we ensure every product meets the highest standards before going to market. Our wide-ranging manufacturing facility allows us to design unique and niche attachments, while our dedication to superior customer service and continued support after the sale sets us apart. We are committed to the next 100 years of growth and innovation.

Sincerely,
Glenn Danuser

"Good enough won't do – it must be right."



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