



MORE UPTIME • FASTER CYCLE TIME • LONGER LIFETIME

PRODUCT CATALOG



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Lower shear height improves visibility while providing superior rigidity and structural integrity

GXT 665R

Reverse-mounted hydraulic cylinder shortens shear length and weight while protecting rod from damage

GENESIS

Weld-on, replaceable, highly abrasion-resistant steel rhino horn protects front of upper jaw, reducing downtime and welding build-up

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Bolt-on piercing tip encapsulates front of upper jaw, minimizing risk of damage while reducing welding build-up and downtime

Remote-mounted hydraulic speed valve improves serviceability and minimizes stress on other critical hydraulic components

> Improved jaw geometry makes it easier to pick up material and reduces wear from ground contact

All the power in a shorter, lighter shear with a center of gravity closer to the excavator. Most models mount on smaller size carriers for lower initial investment and hourly operating costs.

Short primary cutting blades position apex closer to the rear of the jaws and draw material further into the jaws where higher force makes efficient cuts Dual guide blade length matches piercing tip length enabling blades to be shimmed independently to accommodate piercing tip wear







GXT APPLICATIONS

Scrap Processing

Demolition

Model	Weight*	Jaw Opening	Jaw Depth	Reach**	Mini Excavato	mum r Weight
Mouer	(lbs.)	(ins.)	(ins.)	(ft. ins.)	Boom Mount*** (lbs.)	Stick Mount*** (lbs.)
GXT 115****	T 115**** 3,100 16		18	5' 0"	15,000	25,000
GXT 115R****	3,550	16	18	7' 8"	18,000	30,000
GXT 225	4,200	18	20	5' 8"	25,000	35,000
GXT 225R	4,900	18	20	7' 11"	30,000	45,000
GXT 335	6,500	23	26	6' 5"	27,000	45,000
GXT 335R	7,300	23	26	8' 11"	37,000	66,000
GXT 445	9,500	28	28	7' 2"	40,000	75,000
GXT 445R	11,000	28	28	10' 1"	48,000	90,000
GXT 555	11,600	30	30	8' 0"	50,000	90,000
GXT 555R	13,100	30	30	11' 0"	55,000	110,000
GXT 665	13,200	32	32	9' 0"	55,000	110,000
GXT 665R	14,700	32	32	12' 0"	68,000	120,000
GXT 775	15,500	35	37	9' 8"	68,000	135,000
GXT 775R	17,750	35	37	13' 0"	79,000	150,000
GXT 995	18,000	39	42	10' 8"	79,000	170,000
GXT 995R	20,000	39	42	14' 2"	100,000	180,000
GXT 1555	23,000	44	46	13' 5"	110,000	190,000
GXT 1555R	26,750	44	46	17' 2"	145,000	250,000
GXT 2055	32,000	48	50	14' 5"	145,000	Contact Factory
GXT 2055R	36,200	48	50	17' 7"	180,000	Contact Factory
GXT 2555	50,500	54	56	15' 5"	Contact Factory	Contact Factory
GXT 2555R	56,500	54	56	21' 5"	Contact Factory	Contact Factory

*Weight includes mounting bracket to attach to excavator. **Distance is measured from the attachment mounting pivot (boom or stick) forward. ***2nd-member installations that are at or near minimum excavator weight and all 3rd-member installations require pre-approval from Genesis. ****The GXT 115 and GXT 115R have a single guide blade.





Dual AutoGuides maintain proper jaw alignment and extend bearing life

Bolt-on upper jaw side plate provides a replaceable wear surface and protects the jaw



Weld-on top guard minimizes build-up and maintenance

Weldable, replaceable piercing blades work with the lower tusks to sort/separate rebar bundles

Extra large, heavy-duty pivot group provides durability for increased processing

> Weldable, replaceable lower tusks provide wear-resistant surfaces necessary for rebar bundle separation



GRP APPLICATIONS

Rebar Processing

6

Madal	Weight*	Jaw Opening	Jaw Depth	Reach**	Minimum Exca	vator Weight
Model	(lbs.)	(ins.)	(ins.)	(ft. ins.)	Boom Mount (lbs.)	Stick Mount (lbs.)
GRP 480	11,900	24	26	10' 1"	48,000	90,000

*Weight includes mounting bracket to attach to excavator.

**Distance is measured from the attachment mounting pivot (boom or stick) forward.

C. C.C.C.







GRB APPLICATIONS

Rail Processing	· ·	N	D	
	<u> </u>	Jul	Urnen	ceina
	<u> </u>	\all		SOLLA

- 136 lb. and smaller low chrome

Model (lbs.) (ins.) Boom Mount (lbs.) Stick Mount (lbs.) GRB 30 6.900 9.75 13.25 40.000 55.000	Madal	Weight*	Jaw Opening	Jaw Depth	Minimum Exca	vator Weight
GRB 30 6.900 9.75 13.25 40.000 55.000	Model	(lbs.)	(ins.)	(ins.)	Boom Mount (lbs.)	Stick Mount (lbs.)
	GRB 30	6,900	9.75	13.25	40,000	55,000

*Weight includes mounting bracket to attach to excavator.

**Distance is measured from the attachment mounting pivot (boom or stick) forward.





GDP APPLICATIONS

Demolition

8

- Bridge Dismantling and Processing
- Concrete Recycling

Model	Weight*	Jaw O	pening	Jaw Depth	Reach**	Minimum Excavator Weight	
	(lbs.)	Steel (ins.)	Concrete (ins.)	(ins.)	(ft. ins.)	Stick Mount (lbs.)	
GDP 655	7,900	36	33	26	10' 4"	66,000	

*Weight includes mounting bracket to attach to excavator.

**Distance is measured from the attachment mounting pivot (boom or stick) forward.



GSS APPLICATIONS

- Offshore Platform Decommissioning
- Offshore Pipeline and Piling Cutting
- Underwater Steel Cutting
- Cable Hung Operated by Subsea Power Pack or from Surface Power

Madal	Weight	Jaw Opening	Jaw Depth
Mouel	(lbs.)	(ins.)	(ins.)
GSS 665	12,300	32	32
GSS 2555	46,000	54	56







Maintenance and transport stand included

M7 APPLICATIONS

- Concrete Recycling
- Demolition

Madal	Weight	Jaw Opening	Jaw Depth	Brokk® Model	Carrier	Weight
Model	(lbs.)	(ins.)	(ins.)		Boom Mount (lbs.)	Stick Mount (lbs.)
M7	1,400	27	19	400, 500, 520	12,000 - 19,000	16,000 - 25,000

Strenx[®] is a trademark of the SSAB group of companies. Brokk[®] is a trademark of Brokk Global and Lifco Group.





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Innovative bracket system accommodates a skid steer quick plate or a mini excavator lug plate change-over in 10 minutes

> 360° rotation comes standard with every Versi Pro

Each jaw's pivot group stays intact, allowing the use of a press-fit pin design for a stronger, more durable product and making jaw changeouts safe, easy and fast

Available with full hydraulic or electric over hydraulic. Electric over hydraulic allows for jaw open or close and rotation with one hydraulic circuit.

Proprietary regeneration valve improves cycle time by up to 33% compared to standard hydraulic systems

5



SHEAR JAW

- Patented pivot geometry creates peak power for piercing and cutting
- Weld-on wear plate and piercing tip
- Four-way indexable guide blades and primary blades provide four useable cutting edges



CRACKER JAW

- Patented pivot geometry creates peak power when jaws are fully open, where it's most needed to crush concrete
- Open relief design allows concrete to pass through lower jaw



GRAPPLE JAW

- Recessed welds are protected from wear, increasing grapple life Boxed-tine construction creates a
- very high strength and lightweight grapple-each tine will withstand the full breakout force of the carrier Replaceable tine tips are
- abrasion-resistant
 - Inside radius matches that of a 55-gallon barrel



GVP07

GENESIS Versi Pro

Jaw change-outs in 10 minutes with the coupler-style connection system

WIRE CUTTER JAW

- Designed for non-ferrous wire only
- Bolt-on interchangeable cutting blades can be sharpened and are
- easily replaced Curved jaw design gathers material deeper into the jaw for maximum cutting power
- Unique self-tensioning pivot group maintains optimal blade clearance



Skid Steer Bracket Mounting bracket option for skid steers features a traction grip to provide safe entry and exit for the operator

Interior Demolition

Scrap Processing **On-site Material**

Processing and Handling

GVP 07 APPLICATIONS Minimum Jaw Reach** Skid Steer Weight* **Minimum Excavator Weight** Jaw Opening w/Jaws Installed Depth Weight Jaws Shear 1,375 11.5 11.5 5'6" 14.5 13 Cracker 1,385 5'8" 12,000 16,000 7,000 Grapple 1,420 32 15.5 5'11" Wire Cutter 1,245 10.5 11.5 5'9"

*Weight includes mounting bracket to attach to excavator.

**Distance is measured from the attachment mounting pivot (boom or stick) forward.

The stability of each lift class varies between OEM skid steer and mini excavator models. Please consult with your Genesis salesperson for recommended carrier models. Joystick control packages are available for carriers less equipped.





Patented pivot system provides a power curve to match each jaw set's primary application

Each jaw's pivot group stays intact, allowing the use of a press-fit pin design for a stronger, more durable product and making jaw change-outs safe, easy and fast

Proprietary regeneration valve improves cycle time by up to 33% compared to standard

GENESIS. Iersi Pro

hydraulic systems

360° rotation comes standard with every Versi Pro

Jaw change-outs in 10 minutes with the coupler-style connection system



SHEAR JAW

- Patented bolt-on piercing tip is replaced in minutes without grinding or welding
- Four-way indexable guide blades, razor blade and primary blades provide four useable cutting edges
- Exclusive dual guide blade system accommodates heat expansion at the tip while maintaining tighter tolerances where the primary cutting blades pass



CRACKER JAW

- Offset teeth rows maximize the ability to downsize material Patented pivot geometry creates peak power when jaws are near
- wide open, where it's most needed to crush concrete

GVP 15 APPLICATIONS

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SHEAR JAW

- Scrap Processing
- Demolition
- Rebar
- Wire
- Tires
- Many Types of Non-ferrous

CRACKER JAW

Demolition

- **Concrete Recycling**
- C & D Processing

laws	Weight*	Jaw Opening	Jaw Depth	Reach**	Minimum Exc	avator Weight	
5005	(lbs.)	(ins.)	(ins.)	(ft. ins.)	Boom Mount (lbs.)	Stick Mount (lbs.)	
Shear	3,200	16	15	7' 5"	10,000	28,000	
Cracker	3,200	25	25	8' 3"	18,000		

*Weight includes mounting bracket to attach to excavator.

**Distance is measured from the attachment mounting pivot (boom or stick) forward. The stability of each lift class varies between OEM excavator models. Please consult with your Genesis salesperson for recommended carrier models.







0) Rhino horn designed to aid in positioning material for processing

ELSTO

C. GEWESIS

Staggered jaws make two cuts with each cycle, applying maximum force

to each cut

16-inch cut length for higher value end product

> Cutaway chin plate provides a relief area for balled rebar while maintaining the rigid structural integrity of the lower jaw

CRS70

Common pivot group and pinning points accommodate the GRS and GLS with one stiff arm-the mounting pad remains in place

Patented bolt-on piercing tip is replaced in minutes without grinding or welding

> Shrouded heavy-duty pivot design provides structural strength and long-term durability

Four-way indexable blades provide four useable cutting edges

Four-way indexable guide blades, razor blade and primary blades provide four useable cutting edges

MOUNTING PAD

60)66

Comes standard with **STIFF ARM AND**

each GRS and GLS



Model	Weight*	Jaw Opening**	Jaw Depth	Excavator Weight	
	(lbs.)	(ins.)	(ins.)	(lbs.)	
GRS 70	6,098	26	27	65,000-80,000	
GRS 90	6,718	30	30	80,000-110,000	

Demolition

Concrete Recycling

POWERSeries

GRS & GLS APPLICATIONS

Scrap Processing

C & D Processing

*Weight includes mounting bracket and stiff arm. **Jaw opening varies slightly depending on excavator mounting location. Genesis linkage attachments are not compatible with quick couplers. Contact Genesis for more information.

Model	Weight*	Jaw Opening**	Jaw Depth	Excavator Weight
	(lbs.)	(ins.)	(ins.)	(lbs.)
GLS 50	4,100	21	21	40,000-60,000
GLS 70	4,696	24	24	60,000-80,000
GLS 90	5,313	27	27	80,000-110,000

-

*Weight includes mounting bracket and stiff arm. **Jaw opening varies slightly depending on excavator mounting location. Genesis linkage attachments are not compatible with quick couplers. Contact Genesis for more information.





CRACKER JAW

Reversible, long-life crushing teeth are quickly and easily replaced, eliminating build-up

4-way indexable cutting blades feature an apex that draws material deeper into the jaw for more efficient cutting

Easy-to-change crushing teeth are available in several configurations to maximize performance in any application Heavy-duty pivot design is integral to the jaw set, providing a power curve to match the jaw's primary application Reverse-mounted cylinder protects the rod from debris

Short, flat-top head with bolt-on bracket shortens the center of gravity, making it easy to change mounting for different carriers

GRN 395

Hydraulic pin engagement and removal for jaw change-outs in less than 2 minutes without leaving the cab Proprietary regeneration valve improves cycle time by up to 33% compared to standard hydraulic systems

SHEAR JAW

Weld-on, replaceable, highly abrasionresistant steel rhino horn protects front of upper jaw, reducing maintenance

Bolt-on piercing tip encapsulates front of upper jaw, minimizing risk of damage and reducing maintenance

Dual guide blade length matches piercing tip length so blades can be shimmed independently to accommodate piercing tip wear









SHEAR JAW STAND Jaw stands are specific to each jaw set, providing correct positioning for efficient change-outs

PULVERIZER JAW

Extended wear plates aid in positioning concrete for processing

Indexable blades provide two usable edges

Reversible, long-life crushing teeth are quickly and easily replaced, eliminating build-up



GRX APPLICATIONS

- Concrete Recyclin
- C & D Processing
- Bridge Demolition
- ▶ Wire
- Copper
- Structural Steel
- Demolition
- Rebar
- Aluminum

a	Model	Jaw	Weight*	Jaw Opening	Jaw Depth	Reach**	Minimum Excavator Wt.
9			(lbs.)	(ins.)	(ins.)	(ft. ins.)	Stick Mount (lbs.)
		Cracker	5,500	30	30		
	GRX 195	Shear	5,200	18	18	8' 9"	45,000
		Pulverizer	5,500	29	26		
		Cracker	7,100	38	32		
	GRX 295	Shear	6,900	20	20	9' 4"	66,000
	Pulverizer	7,300	38	30			
		Cracker	10,750	45	42		
GRX 3	GRX 395	Shear	10,500	24	25.5	10' 6"	90,000
		Pulverizer	11,000	45	36		



*Weight includes mounting bracket to attach to excavator. **Distance is measured from the attachment mounting pivot (boom or stick) forward.





Each jaw's pivot group stays intact, allowing the use of a press fit design for a stronger, more durable product

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Patented pivot system provides a power curve to match the jaw's primary application: – peak power at pierce for shear jaw – peak power at fully open for cracker and pulverizer jaws

Reverse-mounted cylinders protect the rods from debris

Proprietary regeneration valve improves cycle time by up to 33% compared to standard hydraulic systems

SHEAR JAW

Patented bolt-on piercing tip is replaced in minutes without grinding or welding

Four-way indexable guide blades, razor blade and primary blades provide four useable cutting edges

Exclusive dual guide blade system accommodates heat expansion at the tip while maintaining tighter tolerances where the primary cutting blades pass (300 - 800 models only)

> Heavy-duty pivot design with Jaw c recessed caps provides structural coupl strength and long-term durability activa

.

Enclosed structure adds strength and rigidity while protecting the cylinders

Jaw change-outs in 15 minutes with the coupler style connection system, hydraulically activated lock pin, jaws that stay intact and a stand with every jaw set – safe, easy and fast

GENESIS





JAW STANDS

LXP 200 & 300: 680 lbs. LXP 400 & 500: 780 lbs. LXP 800: 1,100 lbs.

CRACKER JAW 200-500

Teeth are easy to change and fully protect the parent material, eliminating the need for build-up and hard-surfacing (200-500 models only)

Indexable blades provide two useable cutting edges



Bolt-on teeth and blades reduce maintenance and downtime (800 model only)

Indexable blades provide two useable cutting edges

Cracker tips concentrate force for a greater ability to crush through heavy concrete

Extended wear plates aid in positioning concrete for processing

PULVERIZER JAW 200-500

Bolt-on tooth bed features a fully replaceable crushing surface, eliminating the need for welding (200-500 models only)



a greater ability to crush through heavy concrete

> Bolt-on teeth reduce maintenance and down time (800 model only)

PULVERIZER JAW 800

COMPATIBLE

CRACKER JAW 800



Concrete Recycling

C & D Processing

Rebar

17,600 *Weight includes mounting bracket to attach to excavator.

Cracker

**Distance is measured from the attachment mounting pivot (boom or stick) forward.

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GDT APPLICATIONS

- High-Reach Demolition
- Concrete Recycling
- C & D Processing
- **Bridge Demolition**
- ▶ Wire
- Copper
- Structural Steel
- Demolition
- Rebar
- Aluminum

Madal	Weight*	Jaw Opening	Jaw Depth	Reach**	Minimum Excavator Wt.
mouel	(lbs.)	(ins.)	(ins.)	(ft. ins.)	Stick Mount (lbs.)
GDT 190	4,900	31	33	8' 0"	45,000
GDT 290	7,000	39	42	9' 2"	66,000
GDT 390	10,000	46	45	10' 6"	90,000
GDT 590	15,100	52	46.5	12' 4"	120,000
GDT 890	20,000	64	62	13' 10"	180,000

*Weight includes mounting bracket to attach to excavator. **Distance is measured from the attachment mounting pivot (boom or stick) forward.





Extended upper plate aids in positioning concrete for processing

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Reverse-mounted cylinder protects cylinder rod from debris



300/400 CRACKER JAW CONFIGURATION

Weld-on tooth and blade pockets greatly improve the ability to maintain the jaws, extending the GDR's useful life

Indexable blades provide two useable cutting edges

Bolt-on teeth and blades reduce maintenance time

Extended chin aids in positioning concrete for processing



Heavy-duty pivot design with recessed end caps provides structural strength and long-term durability

Combination of a large-bore cylinder and a regeneration valve eliminates the need for an intensifier and a complex hydraulic system

JAW CONFIGURATIONS

GDR APPLICATIONS

- Concrete Recycling
- **Bridge Demolition**
- C & D Processing
- Structural Steel
- Demolition
- Rebar
- Wire
- Aluminum
- Copper



Pulverizer 150 & 200 models



Pulverizer 300 & 400 models



150 & 200 models



Shear 150.200 & 300 models only

	Model	Weight*	Jaw Opening	Jaw Depth	Reach**	Minimum Excavator Wt.
Model	(lbs.)	(ins.)	(ins.)	(ft. ins.)	Stick Mount(lbs.)	
	GDR 150	3,450	26	25	6' 4"	28,000
	GDR 200	5,500	35	32	7' 7"	45,000
	GDR 300	7,900	43	39	8' 9"	70,000
	GDR 400	11,000	48	41	9' 10"	100,000

*Weight includes mounting bracket to attach to excavator. **Distance is measured from the attachment mounting pivot (boom or stick) forward.





One-piece bolt-on tooth bed and bottom wear pad protect parent material, are quick and easy to replace, and minimize build-up and hard-surfacing

Large jaw opening readily pulverizes thick concrete

> Bolt-on rebar cutting blades and weld-in blade pockets are easy to replace and reduce maintenance

Proprietary regeneration valve improves cycle time by up to 33% compared to standard hydraulic systems

Heavy-duty pivot design with recessed end caps provides structural strength and long-term durability

> Unique bolt-on wear parts quickly separate rebar from concrete

GCP APPLICATIONS

- Concrete Recycling
- Demolition

Modol	Weight*	Jaw Opening	Jaw Depth	Jaw Width	Reach**	Minimum Excavator Wt.
Mouel	(lbs.)	(ins.)	(ins.)	(ins.)	(ft. ins.)	Stick Mount (lbs.)
GCP 410	4,650	34	29	20	6' 9"	45,000
GCP 410R	6,650	34	29	20	7' 9"	55,000
GCP 610	10,350	49	40	30	8' 8"	75,000
GCP 610R	11,550	49	40	30	9' 8″	95,000

*Weight includes mounting bracket to attach to excavator. **Distance is measured from the attachment mounting pivot (boom or stick) forward.





Common pivot group and pinning points accommodate the GCC with one stiff arm-the mounting pad remains in place

> Shrouded heavy-duty pivot design provides structural strength and long-term durability

Blade profile focuses force for optimal concrete processing and rebar cutting

Bolt-on wear parts can be rotated, maximizing blade life and minimizing downtime

Extended chin blade aids in positioning concrete for processing



GCC APPLICATIONS

- Scrap Processing
- Demolition
- C & D Processing
- Concrete Recycling

STIFF ARM AND MOUNTING PAD

Comes standard with each GCC

O CHINE



Model	Weight*	Jaw Opening**	Excavator Weight
Piouet	(lbs.)	(ins.)	(lbs.)
GCC 50	4,400	29	40,000-60,000
GCC 70	4,990	32	60,000-80,000
GCC 90	5,170	36	80,000-110,000

*Weight includes mounting bracket and stiff arm. **Jaw opening varies slightly depending on excavator mounting location.

Genesis linkage attachments are not compatible with quick couplers. Contact Genesis for more information.



GMP 50D / 70D WELD-IN TEETH JAW CONFIGURATION

Weld-in teeth can be rebuilt in place for extended life

GENESIS GMPTOD

Extended link pin position provides optimal power

Pass-through jaw design provides easy material processing and prevents jamming

All teeth extend beyond chin to protect parent steel from wear and abrasion

GMP 50D / 70D BOLT-IN TEETH JAW CONFIGURATION

Bolt-in teeth are easily replaced in the field for minimal downtime and can be rotated front to back for longer life

> Extended chin blade aids in positioning concrete for processing

Model	Weight*	Jaw Opening**	Jaw Depth	Moving Jaw Width	Fixed Jaw Width	Tooth Config.	Excavator Weight
	(lbs.)	(ins.)	(ins.)	(ins.)	(ins.)		(lbs.)
GMP 50D	4,650	36	25	24	32	3/4	40,000-60,000
GMP 70D	5,050	40	29	26.5	34	4/5	60,000-80,000
GMP 90D	6,400	44	32.5	32.5	40	4/5	80,000-110,000

*Weight includes mounting bracket and stiff arm. **Jaw opening varies slightly depending on excavator mounting location.

20

GMP D

MECHANICAL

PULVERIZER

D SERIES



GMP D APPLICATIONS

- Demolition
- C & D Processing
- Concrete Recycling





Break valves integrated into the

hydraulic motor

Hydraulic side connections

No case drain line needed

Powerful hydraulic rotation motor

Easy accessibility for rotation speed adjustment

Pilot check valve prevents unexpected opening of the arms

Hydraulic cylinder with cushion at the end of the opening

High-wear areas manufactured of abrasion-resistant Hardox®

Cutters feature a hardness of 500HB

GHG APPLICATIONS

Waste Handling and Recycling

- C & D Material Handling and Sorting
- Primary Demolition

Oversized main pins combined with wear bushings and sealed with O-rings Easy maintenance

3





		DIAGRAM DIMENSION	Α	В	C	D	E	
Model	Capacity	Weight	Jaw Open Width	Jaw Open Height	Jaw Closed Width	Jaw Closed Height	Tine Width Footprint	Minimum Machine Size
	(yd³)	(lbs.)	(ins.)	(ins.)	(ins.)	(ins.)	(ins.)	(mt)
GHG 16	0.6	1,929	73	49	48	54	34	10–16
GHG 20	0.65	2,712	81	51	52	57	37	14-20
GHG 25	0.8	3,197	85	52	52	59	44	16-26
GHG 30	1.0	4,079	95	58	62	65	44	18-30
GHG 40	1.2	4,519	95	58	62	65	54	25-40
GHG 50	1.4	5,512	96	61	66	65	57	35-50

Hardox[®] is a trademark of the SSAB group of companies.





- Scrap Handling
- C & D Sorting
- Bulk Material Handling







TINE CONFIGURATIONS

Flat tine models 50-125 available with wide spades Flat tine models 50-250 available with medium spades



*Heavy-duty **Weight includes yoke.



24 genesisattachments.com



Patented pivot group features a large pivot shaft, and bearings provide long-term durability

> Recessed welds are protected from wear, increasing grapple life

Replaceable tine tips are abrasionresistant Hardox® steel

Boxed-tine construction creates a very high strength and lightweight grapple - each tine will withstand the full breakout force of the excavator

GSD Tine Kit

GSD APPLICATIONS

Demolition

- Scrap Handling & Compaction
- Rip-rap Handling
- Road Building & Reconstruction
- C & D Sorting
- Land Clearing

STIFF ARM AND	
MOUNTING PAD	-

ve)cc

each GSD

Comes standard with

C GENESIS

ESD 50

GSD Full Kit

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Model	Weight*	Capacity	Jaw Opening**	Jaw Closed	Moveable Jaw Width	Lower Jaw Width	Excavator Weight
	(lbs.)	(yd³)	(ins.)	(ins.)	(ins.)	(ins.)	(lbs.)
GSD 10	555	0.5-0.8	64	7	13	22	10,000-20,000
GSD 30	2,110	1.5-2.5	84	8	21	35	24,000-30,000
GSD 40	2,620	2.0-3.0	92	9	26	38	30,000-40,000
GSD 50	3,300	3.0-4.0	99	10	30	44	35,000-65,000
GSD 70	4,430	3.5-4.5	121	12	30	44	65,000-85,000
GSD 90	5,950	4.5-6.5	131	12	34	50	85,000-120,000
GSD 140	7,500	6.5-7.5	140	15	34	50	120,000-170,000
GSD 170	9,600	7.5-10.0	150	16	40	58	170,000-220,000
GSD 250	16,500	8.5-12.0	150	16	40	68	220,000-280,000

*Weight includes mounting bracket and stiff arm.

**Jaw opening varies slightly depending on excavator mounting location.

Hardox[®] is a trademark of the SSAB group of companies.



TECHNICAL SERVICE TRAINING Procedures. Products. People.

Train with the best in the business. Maximize your productivity and the value of your attachments.

Designed for Genesis customer and dealer service supervisors and technicians, Technical Service Training provides attendees the maintenance, repair and troubleshooting procedures recommended for their attachments.

Held in Superior, WI, the two-day sessions feature not only classroom learning but also a Genesis factory tour, enabling attendees to see first-hand how attachments are built and meet the people who build them. Instructional topics include installation, operation, welding, hydraulics, rotation and swivels.

Classes are typically held April through October, and there is no cost to attend. Attendees are responsible for only their airfare or ground transportation. Genesis covers all other training related expenses.

Class size is limited, so early registration is recommended. However, if there is a large number of people from one organization who want to attend, we may be able to come to you. Customer and dealer on-site training should be discussed and planned with your Genesis Regional Manager.







See **genesisattachments.com/support/technical-service-training** for class dates, registration and complete information.



GENESIS OEM PARTS

Only Genesis Wear Parts provide:

- Engineered performance
- Precise OEM fit
- Extended life

We know attachments are used in the most extreme conditions, and when steel cuts steel or crushes concrete, blades, teeth and other components are going to wear and need to be replaced.

To keep you operating, Genesis offers a complete selection of individual wear parts and wear parts kits for blades and teeth, as well as hydraulic components and maintenance tools and supplies.

MOBILE SHEAR BLADES AND WEAR PARTS KITS



Genesis offers a wide range of premium mobile * shear blades for all

applications. Maxx-NiFe[®] high-nickel blades for extreme duty and longer life. Standard blades for typical scrap processing, and serrated blades for a



variety of applications including rebar processing and cutting cable.

DEMOLITION TOOL & PROCESSOR TEETH AND WEAR PARTS KITS

We stock an extensive inventory of individual blades, teeth, shims, bolts, nuts and washers in addition to complete wear parts kits for all Genesis demolition and processing attachments.

HYDRAULICS

We have a complete inventory of the highest-grade hydraulic components for all Genesis attachments including swivels, motors, gearboxes, regeneration valves, cartridges, valves, seal kits and hoses.

MAINTENANCE

Genesis has the tools and supplies you need to keep your attachment running demolition tooth build-up templates, Genrod and Genwire welding supplies, torque wrenches, torque multipliers, sockets, GLG-2[®] extreme-pressure grease, grinders and other hand tools.







REBUILD SERVICES Repair. Restore. Rebuild.

Genesis offers complete refurbishment, repair and restoration services that extend attachment life and your return on investment.



EXTEND THE SERVICE LIFE OF YOUR ATTACHMENT

When purchasing a new attachment isn't necessary or even an option, turn to Genesis Rebuild Services. We will extend the life of your worn out attachments by bringing them back to factory specs. Genesis has quickly repaired and rebuilt hundreds of attachments. And every rebuilt Genesis attachment features a six-month warranty on all repairs.

Contact your Genesis Regional Manager for additional Rebuild Services information or visit genesisattachments.com



REBUILD COMPONENTS INCLUDE:

- Upper and lower jaws
- Main shaft
- Cylinder
- Brackets
- Parent material that no longer supports the blades
- Upper and lower jaw knife edges that no longer run parallel

SHEAR JAW ARMOR® Tough. Long-lasting. Reliable.

Attachments protected with Genesis Shear Jaw Armor[®] and Grapple Jaw Armor not only deliver productivity, uptime and value, but also far exceed normal wear cycles.

Constructed from our proprietary GenGuard steel, the Jaw Armor abrasion-resistant system maintains structural integrity and reduces build-up and hard-surfacing downtime.

- Reduces downtime and welding maintenance expense
- Virtually eliminates build-up and hard-surfacing
- Does not affect shear blade mounting
- Available on new and for existing attachments





SHEAR

MANUFACTURING

The people and technology behind our Promise of Performance

Making industry-leading attachments that withstand the daily rigors of demolition, scrap processing and material handling applications requires not only the most rugged materials and components, but also highly skilled people and the latest manufacturing technology.

Genesis engineers, welders, machinists and assemblers have years of attachment manufacturing experience and strive to produce only the highest quality shears, processors and grapples.

Our investments in automation, machining and welding equipment, and factory upgrades facilitate accuracy and efficiency as well as promote continuous improvement.

Thanks to our people and technology, Genesis attachments are industry workhorses designed to improve our customers' productivity and profitability for many years. That's our Promise of Performance.







Most Genesis attachments are covered by a 12-month, 1,500-hour (whichever occurs first) warranty. Genesis reserves the right to continually make product improvements designed to positively enhance performance. Patents: genesisattachments.com/products/patents



MULTI-MACHINE MOUNTING Brackets & Rotator Mounting Positions



Genesis offers a variety of mounting brackets to meet your application needs. All mounting brackets can be built to OEM spec, multi-machine and/or transport configuration.

Second-Member



Standard



Flat Top



Bracket Adapter For use with third-member standard bracket

Second-Member Standard versus Transport Configuration

Transport bracket designs allow for ease of mobility or maintenance without having to unpin the stick cylinder. Consult your Genesis Regional Manager for more information.







Third-Member



Standard



Flat Top



FIND YOUR LOCAL GENESIS DEALER

VISIT THE DEALER LOCATOR AT GENESISATTACHMENTS.COM



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