

# **COMPACT EXCAVATORS**

1.5 TO 10 TONS



# OUR MISSIO

GRYB wants to fundamentally transform the material handling industry into a customer driven experience, fueled through the needs and challenges of the global market.

Our mission is to develop the right product through the combined expertise of those who build and those who use. Together, we create solutions to support industries that are built to last.

GRYB is the very core of GRYB International. It is through the success of this business that the group went on and expanded into various other brands.

# GRYBINTL











# **GTR TILTROTATOR**

Tiltrotator Coupling System and Compatible Attachments

# AHS

Wedge Coupling System and Compatible Attachments

# PIN GRABBER

Pin-on Coupling System and Compatible Attachments

# **QUICK HITCH**

Mechanical Quick Hitch Coupling System and Compatible Attachments

TECH SPECS



# MAXIMIZE YOUR POTENTIAL AND OPTIMIZE RESULTS WITH OUR HIGH-QUALITY COUPLING SYSTEMS.

The majority of our systems offer both hydraulic and mechanical couplers. Our compact product line is adapted to your needs and budget. Find the perfect balance between efficiency and durability with GRYB's products.

# **GTR TILTROTATOR**

**COUPLING SYSTEM** 

Ideal for landscaping, complex jobs, hard-to-reach environments that can't be accessed with a regular attachment, as well as jobs with no space to navigate your excavator around.

BREAKOUT F	ORCE			
	/	/	/	
VERSATILITY	,			
		/	/	
INNOVATION				

# PIN GRABBER

**COUPLING SYSTEM** 

Ideal for use with OEM attachments. Provides better on-site security.

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BREAKO	UT FORC	E		
	<b>/</b>	/	/	
VERSATI	LITY			
	/	/	/	
INNOVAT	ION			

#### AHS

**COUPLING SYSTEM** 

Ideal for standard excavation applications and tougher projects when improved gripping power and added force are needed.

BRE	AKOUT F	ORCE			
	/			/	
VER	SATILITY				
	7	7	/	_/	

#### INNOVATION

# QUICK HITCH COUPLING SYSTEM

Simple installation for mechanical use.

BRE	AKOUT F	ORCE			
		_/	/	/	
VER	SATILITY				
	<u> </u>	_/			
INN	OVATION				





# GTR TILTROTATOR

# COUPLING SYSTEM

Consider the GTR Tiltrotator as an extension to your machine's arm, providing the operator with the power to work with precision, agility, and efficiency. The GTR Tiltrotator excels on complicated jobs – it will transform your operations by delivering the highest productivity. Unlock endless possibilities with one of the most performant attachments on the market.

#### **PRODUCTIVITY**

Move your excavator less and change tools in seconds for maximium uptime.

#### **ACCURACY**

To enhance work efficiency, precision and control are necessary. Our secure coupler mechanism employs hydraulic power for all strenuous lifting and joining tasks.

#### **VERSATILITY**

Unlock endless possibilities with the GTR tiltrotator's ability to rotate 360 degrees and tilt 40 degrees in every direction.

#### **PROFITABILITY**

There are no limits to what you can achieve, so aim high. With minimal effort and maximum output, save hours of operating time. Depending on operator experience, expect a return on investment in the first season of operation.





Ideal for landscaping, complex jobs, hard-to-reach environments that can't be accessed with a regular attachment, as well as jobs with no space to navigate your excavator around.



# ADVANCED CONTROL SYSTEM

Control your attachment with unparralelled precision with dual joystick controllers, a graphic touchscreen, optional track and wheel steering as well as multiple user profiles.



# OPTIONAL GRIP MODULE

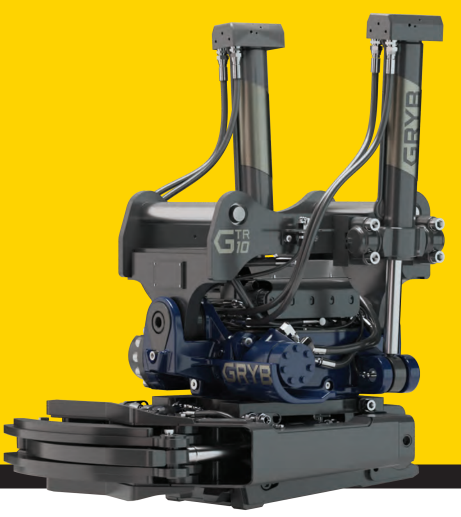
The GRYB grip module takes up very little space under the Tiltrotator and can be easily removed and reattached when needed without affecting the use or connection of the attachment.

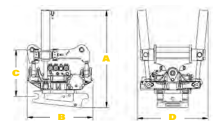


15%
SAVINGS ON FUEL
WITH SIGNIFICANTLY
DECREASED MACHINE
TRACKING.

30-40% INCREASE IN PRODUCTIVITY.

GREASE-FILLED GEAR HOUSING IMPROVES PERFORMANCE AND DECREASES MAINTENANCE.











SPECIFICATIONS	GTR04	GTR06	GTR10
Approx. Weight (lbs)	216	331	518
Dimensions A / B / C / D (in)*	28 / 18 / 13 / 17	28 / 19 / 14 / 16	34 / 23 / 17 / 24
Recommended Max. Oil Flow (GPM)	16	21	26
Max. Working Pressure (psi)	3,046	3,046	3,046
Tilt Torque (at 3000 psi, 21 Mpa) (lbs/ft)	2,876	9,072	18,660
Rotation Speed (Sec/Rotation)	7	7	7
Turn Torque (lbs/ft)	2,213	3,687	3,687
Max. Breakout Torque (lbs/ft)	23,602	32,453	55,317
Max. Breakout Force (lbs)	8,992	11,241	15,737
Recommended Max. Bucket Width (in)	42	52	56

 $<sup>\</sup>ensuremath{^{*}\text{Dimensions}}$  may vary depending on configuration and options.

# **GTR TILTROTATOR**

# **MOUNT TYPES**

The GTR Tiltrotators can be mounted differently according to your needs. Switch attachments in a flash with the Hardlock® coupler which offers an added level of safety with double-locking devices, standard rear locking, and excenter locking system.



# HARDLOCK® QUICK COUPLER

Switch attachments in a flash with the Hardlock® Quick Coupler which offers an added level of safety with double-locking devices, standard rear locking, and excentre locking system.



#### FAST CHANGE COUPLER

With the Fast Change Coupler, stay in your cab at all times. It will bring maximum time savings to your business. The quick-release system can be combined with an FC Tiltrotator, making it easy to connect and disconnect without having to manually attach hoses.



# GTR TILTROTATOR

# **COMPATIBLE ATTACHMENTS**



# **DIGGING BUCKET**

- Optimized manufacturing material selection to lower weight without compromising durability.
- Pre-drilled holes ready for bolt-on side cutters.
- Optional rear wear plates made of abrasion-resistant AR500 steel.
- Available in multiple tooth configurations.



- Ultimate tool to break difficult terrain before digging or trenching.



# **GRADING**

- Optimized hanger bracker angle allows you to rotate the bucket easily without spilling any material.
- Optional rear wear plates made of abrasion resistant AR500 steel.
- Available with a optional bolt-on cutting edge bucket.



 Powerful tool for grading smaller jobs such as driveways and trails.



# **PALLET FORK**

- Increase your versatily and flexibily with the combination of the Pallet Fork and the Tiltrotator.



- Dig deep trenches while staying above the surface level.
- Optimized material selection to lower weight without compromising durability.
- Optional back wear plates made of abrasion resistant AR500 steel.



# **RIPPER**

- Provides superior digging force.
- Interchangeable tooth for minimal maintenance.

**SEE COMPLETE PRODUCTS SPECS ON PAGE 30.** 





# AHS WEDGE ATTACHMENT

# **COUPLING SYSTEM**

The AHS Coupling System combines innovation and simplicity. Designed and created by GRYB, this coupling system takes the excavation game to a whole-new level.

The compact design of the AHS includes a hydraulic dual-action, double cylinder and a lock valve, reducing the risk of getting stuck.

The angles of the locking blocks eliminate jamming and facilitate hydraulic unlocking. Available in mechanical or hydraulic configurations.

Ideal for standard excavation applications and tougher projects when improved gripping power and added force are needed.

BREAKOUT FORCE

VERSATILITY

INNOVATION





#### THE AHS IS DESIGNED **TO INCREASE PRODUCTIVY WITH** A QUICK RETURN ON YOUR INVESTMENT.

- 1 The capacity of putting your attachments in reverse position optimizes your time on site. Work faster near foundations.
- **2** Efficient installation so that you can focus on getting the job done.
- 3 Reduced risk of breakage or leakage so that you can focus on what's really important.

MODEL	CLASS	WEIGHT LBS	WIDTH IN	LOCKING
AHS015-M	15	44	1.5 to 2.2	Mechanic
AHS015-H	15	55	1.5 to 2.2	Hydraulic
AHS035-M	35	80	2.3 to 3.9	Mechanic
AHS035-H	35	85	2.3 to 3.9	Hydraulic
AHS050-M	50	115	4.0 to 5.9	Mechanic
AHS050-H	50	120	4.0 to 5.9	Hydraulic
AHS075-M	75	160	6.0 to 9.9	Mechanic
AHS075-H	75	165	6.0 to 9.9	Hydraulic



can change your bucket. You can do it with a simple push of a button.



**GAETAN GENDRON** 

Over 30 years of experience in the landscaping industry





# DITCHING BUCKET

- Reversible.
- Optimized bucket shape so that bottom scraping does not occur.
- Available with an optional bolt-on cutting edge bucket.
- Flat bottom to level ground.



#### DIGGING BUCKET

- Reversible.
- Offered in several configurations.
- Filling and dumping at an optimized angle.
- Dual radius profile for efficient excavation.



#### ROOT RAKE

- Reversible.
- Choice of tine count and spacing.
- Designed to be compatible with a hydraulic thumb.



# HYDRAULIC THUMB ON STICK AXLE

- Available in three configurations.
- $-\,$  130° opening.
- Cushion-shock absorbers included for class 50 and above.
- Light and compact design.
- Hydraulic cylinder compatible with OEM thumb bracket.



# **RIPPER**

- Offers superior digging force.
- Interchangeable tooth for minimal maintenance.

**SEE COMPLETE PRODUCTS SPECS ON PAGE 32.** 





# PIN GRABBER

# COUPLING SYSTEM

The GRYB hydraulic Pin Grabber Coupling System allows you to work with a wide range of attachments. Made of heavy-duty steel, the sliding jaw design allows it to fit into multiple pin centers, permitting the handling of various OEM attachments with ease.

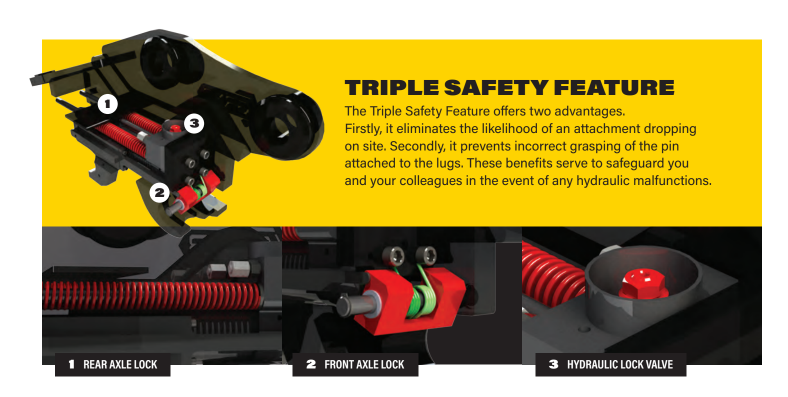
Use this equipment in reverse position with all its compatible attachments. Grow your business and save time on job sites.

The Pin Grabber also comes with a Triple Safety System feature, to ensure enhanced safety for you and your team.

Ideal for use with OEM attachments. Provides better on-site security.

BREAKOUT FORCE

INNOVATION





An international standard for safety on excavator couplers. This assures the attachment locks with the coupler so that it stays in place even if the excavator experiences hydraulic failure.





MAXIMIZE UPTIME WITH THE PIN GRABBER.

BE UP AND RUNNING IN NO TIME!

- Take advantage of the versatily this tool can bring to your machine. Perform different tasks without the need for specialized equipment.
- 2 The ability to switch attachments rapidly significantly increases cost savings. Make your business more profitable by using the pin grabber coupling system.
- 3 Safety first. The pin grabber coupling system enhances safety and eliminates the risk of your operators and their colleagues getting hurt.

PMB015         15         1.5 to 2.2         30         30         Mechanical         Pin           PGG035-035         35         2.3 to 3.9         85         35         Mec. or Hydr.         Sliding jaw           PGG040-035         35         2.3 to 3.9         100         40         Mec. or Hydr.         Sliding jaw           PGG045-050         50         4 to 5.9         160         45         Mec. or Hydr.         Sliding jaw           PGG050-050         50         4 to 5.9         165         50         Mec. or Hydr.         Sliding jaw           PGG045-075         75         6 to 9.9         225         45         Mec. or Hydr.         Sliding jaw           PGG055-075         75         6 to 9.9         230         55         Mec. or Hydr.         Sliding jaw           PGG060-075         75         6 to 9.9         250         60         Mec. or Hydr.         Sliding jaw	MODEL	CATEGORY	CARRIER WEIGHT TON	WEIGHT LBS	FRONT PIN DIAMETER IN	LOCKING SYSTEM	LOCKING TYPE
PGG040-035         35         2.3 to 3.9         100         40         Mec. or Hydr.         Sliding jaw           PGG045-050         50         4 to 5.9         160         45         Mec. or Hydr.         Sliding jaw           PGG050-050         50         4 to 5.9         165         50         Mec. or Hydr.         Sliding jaw           PGG045-075         75         6 to 9.9         225         45         Mec. or Hydr.         Sliding jaw           PGG050-075         75         6 to 9.9         225         50         Mec. or Hydr.         Sliding jaw           PGG055-075         75         6 to 9.9         230         55         Mec. or Hydr.         Sliding jaw	PMB015	15	1.5 to 2.2	30	30	Mechanical	Pin
PGG045-050         50         4 to 5.9         160         45         Mec. or Hydr.         Sliding jaw           PGG050-050         50         4 to 5.9         165         50         Mec. or Hydr.         Sliding jaw           PGG045-075         75         6 to 9.9         225         45         Mec. or Hydr.         Sliding jaw           PGG050-075         75         6 to 9.9         225         50         Mec. or Hydr.         Sliding jaw           PGG055-075         75         6 to 9.9         230         55         Mec. or Hydr.         Sliding jaw	PGG035-035	35	2.3 to 3.9	85	35	Mec. or Hydr.	Sliding jaw
PGG050-050         50         4 to 5.9         165         50         Mec. or Hydr.         Sliding jaw           PGG045-075         75         6 to 9.9         225         45         Mec. or Hydr.         Sliding jaw           PGG050-075         75         6 to 9.9         225         50         Mec. or Hydr.         Sliding jaw           PGG055-075         75         6 to 9.9         230         55         Mec. or Hydr.         Sliding jaw	PGG040-035	35	2.3 to 3.9	100	40	Mec. or Hydr.	Sliding jaw
PGG045-075         75         6 to 9.9         225         45         Mec. or Hydr.         Sliding jaw           PGG050-075         75         6 to 9.9         225         50         Mec. or Hydr.         Sliding jaw           PGG055-075         75         6 to 9.9         230         55         Mec. or Hydr.         Sliding jaw	PGG045-050	50	4 to 5.9	160	45	Mec. or Hydr.	Sliding jaw
PGG050-075         75         6 to 9.9         225         50         Mec. or Hydr.         Sliding jaw           PGG055-075         75         6 to 9.9         230         55         Mec. or Hydr.         Sliding jaw	PGG050-050	50	4 to 5.9	165	50	Mec. or Hydr.	Sliding jaw
<b>PGG055-075</b> 75 6 to 9.9 230 55 Mec. or Hydr. Sliding jaw	PGG045-075	75	6 to 9.9	225	45	Mec. or Hydr.	Sliding jaw
, , ,	PGG050-075	75	6 to 9.9	225	50	Mec. or Hydr.	Sliding jaw
<b>PGG060-075</b> 75 6 to 9.9 250 60 Mec. or Hydr. Sliding jaw	PGG055-075	75	6 to 9.9	230	55	Mec. or Hydr.	Sliding jaw
	PGG060-075	75	6 to 9.9	250	60	Mec. or Hydr.	Sliding jaw



# PIN GRAB

# **COMPATIBLE AT**



# DITCHING BUCKET

- Filling and dumping at an optimized angle.
- Maintenance time is reduced.
- Flat bottom to level ground.
- Available with a bolt-on cutting edge bucket.
- OEM attachment dimensions.



# **DIGGING**

- Offered in several configurations.
- Filling and dumping at an optimized angle.
- OEM attachment dimensions.



- Choice of number of tines and spacing.
- OEM attachment dimensions.



- 130° to 135° opening.
- Cushion-shock absorbers included for class 50 and above.
- Light and compact design.
- Hydraulic cylinder compatible with OEM thumb bracket.



# **RIPPER**

- Offers superior digging force.
- Interchangeable.
- Interchangeable tooth for minimal maintenance.

SEE COMPLETE PRODUCTS SPECS ON PAGE 35.





# **QUICK HITCH**

# COUPLING SYSTEM

The Quick Hitch Coupling System optimizes the power of your excavator and simplifies your workflow so that you can save on time. Increase your machine's breakout force and switch attachments with ease.

The strong design of this attachment brings incredible value to your workforce. Transfer attachments between your machines of similar carrier weight. The design of the Quick Hitch allows you to use your attachment to its fullest, enabling you to save time and increase profitability!"

Simple installation for mechanical use. BREAKOUT FORCE VERSATILITY INNOVATION

#### **INCREASED** COMPATIBILITY

Having a quick coupler provides the benefit of increased compatibility, allowing for seamless attachment transfer between same-category excavators. It provides a universal connection point, enabling you to use a wide range of tools and implements with your machinery.







MODEL	CLASS	WEIGHT LBS	LOCKING SYSTEM
PWR125	35/50	70	Mechanical
PWR175	75	173	Mechanical



- Filling and dumping at an optimized angle.
- Available with a optional bolt-on cutting edge bucket.
- Flat bottom to level ground.



- Optimized angle filling and dumping.
- Replaceable teeth.



- Choice of two profiled, two straight, or four tines.
- 135° opening.

SEE COMPLETE PRODUCTS SPECS ON PAGE 38.



COMPACT EXCAVATORS

# COMPATIBLE ATTACHMENTS SPECIFICATIONS

**GTR TILTROTATOR** 







# **GTR TILTROTATOR**

# **COMPATIBLE ATTACHMENTS**



# **GRADING BUCKET** WITH BEVELED CORNERS

MODEL	MACHINE WEIGHT TONS	WEIGHT LBS	WIDTH IN	CAPACITY YD <sup>3</sup>	GTR COMPAT.
GEF035-36C-S40	2.3 to 3.9	260	36	0.18	GTR04
GEF035-42C-S40	2.3 to 3.9	290	42	0.20	GTR04
GEF035-48C-S40	2.3 to 3.9	330	48	0.25	GTR04
GEF050-42D-S40	4 to 5.9	360	42	0.30	GTR06
GEF050-48D-S40	4 to 5.9	400	48	0.35	GTR06
GEF075-48D-S45	6 to 9.9	600	48	0.48	GTR10
GEF075-54E-S45	6 to 9.9	665	54	0.55	GTR10



# **DIGGING BUCKET**

MODEL	MACHINE WEIGHT TONS	TYPE OF RESISTANCE	WEIGHT LBS	WIDTH IN	CAPACITY YD3	NUMBER OF TEETH	GTR COMPAT.
GED035-18C4-S40	2.3 to 3.9	HD or SHD	190	19	0.10	4	GTR04
GED035-20C4-S40	2.3 to 3.9	HD or SHD	195	21	0.12	4	GTR04
GED035-20C5-S40	2.3 to 3.9	HD or SHD	205	21	0.12	5	GTR04
GED035-24C5-S40	2.3 to 3.9	HD or SHD	220	25	0.14	5	GTR04
GED035-24C6-S40	2.3 to 3.9	HD or SHD	230	25	0.14	6	GTR04
GED050-18C4-S40	4 to 5.9	HD or SHD	230	19	0.14	4	GTR06
GED050-24C5-S40	4 to 5.9	HD or SHD	290	25	0.20	5	GTR06
GED050-24C6-S40	4 to 5.9	HD or SHD	300	25	0.20	6	GTR06
GED050-28C5-S40	4 to 5.9	HD or SHD	295	29	0.24	5	GTR06
GED050-28C6-S40	4 to 5.9	HD or SHD	300	29	0.24	6	GTR06
GED050-30C5-S40	4 to 5.9	HD or SHD	305	31	0.26	5	GTR06
GED050-30C6-S40	4 to 5.9	HD or SHD	315	31	0.26	6	GTR06
GED075-24D4-S45	4 to 5.9	HD or SHD	540	25	0.34	4	GTR06
GED075-24D5-S45	6 to 9.9	HD or SHD	555	25	0.34	5	GTR10
GED075-30D5-S45	6 to 9.9	HD or SHD	625	31	0.45	5	GTR10
GED075-30D6-S45	6 to 9.9	HD or SHD	635	31	0.45	6	GTR10
GED075-36D5-S45	6 to 9.9	HD or SHD	695	37	0.56	5	GTR10
GED075-36D6-S45	6 to 9.9	HD or SHD	705	37	0.56	6	GTR10



# **GRIP MODULE**

MODEL	MAX OPENING IN	GRIPPING FORCE LBS	MAX LIFT. CAPACITY LBS	WEIGHT LBS	WIDTH FRONT IN	WIDTH REAR IN	MAX HYD. PRESSURE PSI
S40	18	1326	880	88	17	19	3046
S45 / S50	24	2023	1320	154	22	25	3046

# **GTR TILTROTATOR**

# **COMPATIBLE ATTACHMENTS**



# TRENCH BUCKET

MODEL	MACHINE WEIGHT TONS	WEIGHT LBS	WIDTH IN	CAPACITY YD <sup>3</sup>	NUMBER OF TEETH	GTR COMPAT.
GET035-12C0-S40	2.3 to 3.9	165	12	0.10	0	GTR04
GET035-12C3-S40	2.3 to 3.9	195	12	0.10	3	GTR04
GET050-14C0-S40	4 to 5.9	220	14	0.16	0	GTR06
GET050-14C3-S40	4 to 5.9	250	14	0.16	3	GTR06
GET075-14C0-S45	6 to 9.9	390	14	0.21	0	GTR10
GET075-14C3-S45	6 to 9.9	425	14	0.21	3	GTR10
GET075-16C0-S45	6 to 9.9	410	16	0.22	0	GTR10
GET075-16C3-S45	6 to 9.9	445	16	0.22	3	GTR10



#### RIPPER

MODEL	MACHINE WEIGHT TONS	WEIGHT LBS	HEIGHT IN	GTR COMPAT.
RIP3550-24L-S40	2.3 to 5.9	120	24	GTR04 - GTR06
RIP075-30L-S45	6 to 9.9	210	30	GTR10



# **PALLET FORK**

MODEL	MACHINE WEIGHT TONS	WEIGHT LBS	WIDTH IN	<b>VOL.</b> YD <sup>3</sup>	FORK SIZE IN - WxHxL	LIFTING CAPACITY LBS	GTR COMPAT.
FLI02-50LBD48-S40	2.3 to 5.9	650	50	5,500	5X1.5X48	5,500	GTR04 - GTR06
FLI02-50LBD48-S45	6 to 9.9	690	50	5,500	5 X 1.5 X 48	5,500	GTR10



# **GRADING BEAM**

MODEL	MACHINE WEIGHT Tons	WEIGHT LBS	<b>WIDTH</b> IN	ROLLER DIA. IN	GTR COMPAT.
GBP060-S40	2.3 to 5.9	660	60	10.75	GTR04 - GTR06
GBP078-S40	2.3 to 5.9	850	78	10.75	GTR04 - GTR06
GBP078-S45	6 to 9.9	895	78	10.75	GTR10



#### **ASPHALT CUTTER**

MODEL	MACHINE WEIGHT TONS	WEIGHT LBS	WIDTH IN	<b>CAPACITY</b> YD <sup>3</sup>	GTR COMPAT.
COA075-19D-S40	2.3 to 5.9	60	19	350	GTR04 - GTR06
COA075-19D-S45	6 to 9.9	60	19	370	GTR10





# **DITCHING BUCKET**

MODEL	CLASS	WEIGHT LBS	<b>WIDTH</b> IN	<b>VOLUME</b> YD <sup>3</sup>
GAF015-24B-SHR	15	105	24	0.08
GAF015-30B-SHR	15	125	30	0.10
GAF015-36C-SHR	15	140	36	0.12
GAF015-39C-SHR	15	150	39	0.13
GAF035-30C-SHR	35	200	30	0.18
GAF035-36C-SHR	35	230	36	0.23
GAF035-42D-SHR	35	255	42	0.26
GAF035-48D-SHR	35	280	48	0.31
GAF050-42D-SHR	50	330	42	0.36
GAF050-48D-SHR	50	365	48	0.42
GAF050-54D-SHR	50	395	54	0.47
GAF050-60E-SHR	50	430	60	0.53
GAF075-36D-SHR	75	475	36	0.50
GAF075-42E-SHR	75	515	42	0.59
GAF075-48E-SHR	75	550	48	0.70
GAF075-54E-SHR	75	600	54	0.78
GAF075-60F-SHR	75	640	60	0.88



# **HYDRAULIC THUMB ON STICK AXLE**

MODEL	CLASS	WEIGHT LBS	TINE WIDTH IN	NUMBER OF TINES
POB015-21L	15	70	11	2 straight
POB035-28A	35	100	7	2 profiled
POB035-28B	35	105	10-1/2	2 straight
POB035-28C	35	120	15-1/2	4
POB050-31A	50	145	7-1/2	2 profiled
POB050-31B	50	155	12-1/2	2 straight
POB050-31C	50	180	19	4
POB075-39A	75	235	8	2 profiled
POB075-39B	75	255	14-1/2	2 straight
POB075-39C	75	295	21-1/2	4





# **DIGGING BUCKET**

MODEL	CLASS	WEIGHT LBS	WIDTH IN	<b>VOLUME</b> YD3	NUMBER OF TEETH
GAD015-12A3-SHR	15	100	12	0.04	3
GAD015-16A4-SHR	15	120	17	0.05	4
GAD015-18B4-SHR	15	125	19	0.06	4
GAD015-20B4-SHR	15	130	21	0.07	4
GAD015-20B5-SHR	15	140	21	0.07	5
GAD015-24B5-SHR	15	150	25	0.09	5
GAD015-24B6-SHR	15	155	25	0.09	6
GAD035-12B3-SHR	35	150	12	0.06	3
GAD035-16B4-SHR	35	175	17	0.09	4
GAD035-18B4-SHR	35	185	19	0.10	4
GAD035-20C4-SHR	35	195	21	0.11	4
GAD035-20C5-SHR	35	200	21	0.11	5
GAD035-24C5-SHR	35	220	25	0.14	5
GAD035-24C6-SHR	35	230	25	0.14	6
GAD035-30C5-SHR	35	245	31	0.18	5
GAD035-30C7-SHR	35	265	31	0.18	7
GAD035-36C6-SHR	35	280	37	0.22	6
GAD050-12B3-SHR	50	200	12	0.10	3
GAD050-16C4-SHR	50	230	17	0.12	4
GAD050-18C4-SHR	50	245	19	0.14	4
GAD050-24C5-SHR	50	285	25	0.20	5
GAD050-24C6-SHR	50	290	25	0.20	6
GAD050-30C5-SHR	50	315	31	0.24	5
GAD050-30C7-SHR	50	335	31	0.24	7
GAD050-36D6-SHR	50	360	37	0.32	6
GAD050-36D8-SHR	50	375	37	0.32	8
GAD075-15C3-SHR	75	420	15	0.18	3
GAD075-18C4-SHR	75	480	19	0.23	4
GAD075-24D4-SHR	75	540	25	0.33	4
GAD075-24D5-SHR	75	550	25	0.33	5
GAD075-30D5-SHR	75	610	31	0.45	5
GAD075-30D6-SHR	75	620	31	0.45	6
GAD075-36E6-SHR	75	680	37	0.54	6
GAD075-36E8-SHR	75	705	37	0.54	8





# **ROOT RAKE**

MODEL	CLASS	WEIGHT LBS	<b>WIDTH</b> IN	DISTANCE BETWEEN TINES	NUMBER OF TINES
PED015-30L6-SHR	15	135	31	5-1/2	6
PED015-36L6-SHR	15	145	37	6-3/4	6
PED015-36L7-SHR	15	155	37	5-9/1	7
PED035-36L6-SHR	35	265	37	6-3/4	6
PED035-36L7-SHR	35	285	37	5-9/16	7
PED050-42L6-SHR	50	435	43	7-7/8	6
PED050-42L7-SHR	50	470	43	6-1/2	7
PED050-48L6-SHR	50	460	49	9	6
PED050-48L7-SHR	50	490	49	7-1/2	7
PED075-48L6-SHR	75	815	49	9-1/2	6
PED075-48L7-SHR	75	890	49	7-1/8	7



# **RIPPER**

MODEL	CLASS	HEIGHT In	WEIGHT LBS
RIP015-20L-SH_	15	20	55
RIP035-24L-SH_	35	24	125
RIP050-24L-SH_	50	24	145
RIP075-30L-SH_	75	30	240

# PIN GRABBER

# **COMPATIBLE ATTACHMENTS**



# **DIGGING BUCKET**

MODEL	CLASS	WEIGHT LBS	WIDTH IN	CAPACITY YD3	NUMBER OF TEETH
GAD015-12A3-P	15	95	12	0.04	3
GAD015-16A4-P	15	115	17	0.05	4
GAD015-18B4-P	15	120	19	0.06	4
GAD015-20B4-P	15	125	21	0.07	4
GAD015-20B5-P	15	135	21	0.07	5
GAD015-24B5-P	15	145	25	0.09	5
GAD015-24B6-P	15	155	25	0.09	6
GAD035-12B3-P	35	135	12	0.06	3
GAD035-16B4-P	35	165	17	0.09	4
GAD035-18B4-P	35	170	19	0.10	4
GAD035-20C4-P	35	180	21	0.11	4
GAD035-20C5-P	35	190	21	0.11	5
GAD035-24C5-P	35	205	25	0.14	5
GAD035-24C6-P	35	215	25	0.14	6
GAD035-30C5-P	35	230	31	0.18	5
GAD035-30C7-P	35	250	31	0.18	7
GAD035-36C6-P	35	265	37	0.22	6
GAD050-12B3-P	50	190	12	0.10	3
GAD050-16C4-P	50	220	17	0.12	4
GAD050-18C4-P	50	235	19	0.14	4
GAD050-24C5-P	50	275	25	0.20	5
GAD050-24C6-P	50	280	25	0.20	6
GAD050-30C5-P	50	305	31	0.24	5
GAD050-30C7-P	50	325	31	0.24	7
GAD050-36D6-P	50	350	37	0.32	6
GAD050-36D8-P	50	365	37	0.32	8
GAD075-14C3-P	75	420	14	0.17	3
GAD075-16C3-P	75	438	17	0.20	3
GAD075-18C4-P	75	445	19	0.23	4
GAD075-24D4-P	75	505	25	0.33	4
GAD075-24D5-P	75	515	25	0.33	5
GAD075-30D5-P	75	575	31	0.45	5
GAD075-30D6-P	75	585	31	0.45	6
GAD075-36E6-P	75	643	37	0.54	6
GAD075-36E8-P	75	670	37	0.54	8



# **DITCHING BUCKET**

MODEL	CLASS	WEIGHT LBS	<b>WIDTH</b> IN	CAPACITY YD3
GAF015-24B-P	15	101	24	0.08
GAF015-30B-P	15	120	30	0.10
GAF015-36C-P	15	140	36	0.12
GAF015-39C-P	15	145	39	0.13
GAF035-30C-P	35	190	30	0.18
GAF035-36C-P	35	215	36	0.23
GAF035-42D-P	35	245	42	0.26
GAF035-48D-P	35	270	48	0.31
GAF050-36D-P	50	TBD	TBD	TBD
GAF050-42D-P	50	330	42	0.36
GAF050-48D-P	50	365	48	0.42
GAF050-54D-P	50	395	54	0.47
GAF050-60E-P	50	430	60	0.53
GAF075-36D-P	75	430	36	0.50
GAF075-42E-P	75	470	42	0.59
GAF075-48E-P	75	515	48	0.70
GAF075-54E-P	75	555	54	0.78
GAF075-60F-P	75	595	60	0.88



# **HYDRAULIC THUMB ON STICK AXLE**

MODEL	CATEGORY	WEIGHT LBS	TINES WIDTH	NUMBER OF TINES
POB015-2L	15	80	11-1/8	2 straight
POB035-2P	35	105	7	2 profiled
POB035-2L	35	110	10-1/2	2 straight
POB035-4L	35	125	15-9/16	4
POB050-2P	50	165	7-1/4	2 profiled
POB050-2L	50	170	12-1/4	2 straight
POB050-4L	50	195	19	4
POB075-2P	75	265	8	2 profiled
POB075-2L	75	285	14-1/2	2 straight
POB075-4P	75	320	21-1/2	4

# PIN GRABBER

# **COMPATIBLE ATTACHMENTS**



# **ROOT RAKE**

MODEL	CLASS	WEIGHT LBS	<b>WIDTH</b> IN	DISTANCE BETWEEN TINES IN	NUMBER OF TINES
PED015-30L6-P	15	120	31	5-1/2	6
PED015-36L6-P	15	140	37	6-3/4	6
PED015-36L7-P	15	150	37	5-1/2	7
PED035-36L6-P	35	260	37	6-3/4	6
PED035-36L7-P	35	280	37	5-1/2	7
PED050-42L6-P	50	415	43	7-7/8	6
PED050-42L7-P	50	445	43	6-1/2	7
PED050-48L6-P	50	440	49	9	6
PED050-48L7-P	50	475	49	7-1/2	7
PED075-48L6-P	75	765	49	9-1/2	6
PED075-48L7-P	75	845	49	7-1/8	7



# **RIPPER**

MODEL	CLASS	<b>WEIGHT</b> LBS	HEIGHT In
RIP015-20L-P	15	55	20
RIP035-24L-P	35	120	24
RIP050-24L-P	50	135	24
RIP075-30L-P	75	215	30

# **QUICK HITCH**

# **COMPATIBLE ATTACHMENTS**



# **DIGGING BUCKET**

MODEL	CLASS	WEIGHT LBS	WIDTH IN	CAPACITY YD <sup>3</sup>	NUMBER OF TEETH
GWRD35-12B3-WR125	35	123	12	0.06	3
GWRD35-16B4-WR125	35	154	16	0.09	4
GWRD35-18B4-WR125	35	161	18	0.10	4
GWRD35-24C5-WR125	35	198	24	0.14	5
GWRD50-12B3-WR125	50	140	12	0.08	3
GWRD50-18C4-WR125	50	180	18	0.13	4
GWRD50-24C5-WR125	50	220	24	0.18	5
GWRD50-30C5-WR125	50	250	30	0.24	5
GWRD50-36D6-WR125	50	290	36	0.30	6
GWRD75-12C3-WR175	75	260	12	0.15	3
GWRD75-18C4-WR175	75	315	18	0.21	4
GWRD75-24D4-WR175	75	361	24	0.32	4
GWRD75-30D5-WR175	75	430	30	0.42	5
GWRD75-36E6-WR175	75	490	36	0.52	6



# **DITCHING BUCKET**

MODEL	CLASS	WEIGHT LBS	<b>WIDTH</b> IN	<b>CAPACITY</b> YD3
GWRF35-30C-WR125	35	214	30	0.18
GWRF35-36C-WR125	35	208	36	0.22
GWRF35-42D-WR125	35	287	42	0.26
GWRF50-36D-WR125	50	290	36	0.29
GWRF50-42D-WR125	50	325	42	0.35
GWRF50-48D-WR125	50	365	48	0.4
GWRF75-42E-WR175	75	520	42	0.53
GWRF75-48E-WR175	75	578	48	0.62
GWRF75-54E-WR175	75	636	54	0.7
GWRF75-60F-WR175	75	694	60	0.8

# **QUICK HITCH COMPATIBLE ATTACHMENTS**



# **HYDRAULIC THUMB ON STICK AXLE**

MODEL	CLASS	WEIGHT LBS	TINE WIDTH IN	NUMBER OF TINES
POB015-21L	15	70	11	2 straight
POB035-28A	35	100	7	2 profiled
POB035-28B	35	105	10-1/2	2 straight
POB035-28C	35	120	15-1/2	4
POB050-31A	50	145	7-1/2	2 profiled
POB050-31B	50	155	12-1/2	2 straight
POB050-31C	50	180	19	4
POB075-39A	75	235	8	2 profiled
POB075-39B	75	255	14-1/2	2 straight
POB075-39C	75	295	21-1/2	4



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