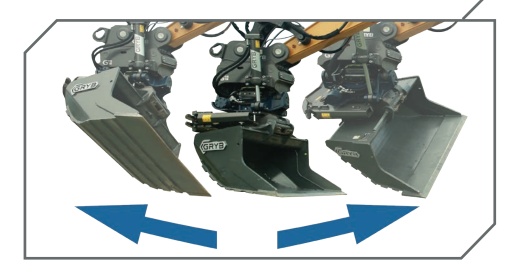


## **GRYB Tiltrotator**





Improve Productivity



Simplify Installation and Maintenance



Improve Attachment Versatility



### Tilting 2 x 45°

The GTR dual cylinders allows a movement of up to 40 degrees on both sides greatly increasing the versatility of the attachment.

#### **MAC ST Control System**

Control your attachment with unparralelled precision with dual joystick controls, graphic touchscreen, track and wheel steering and multiple user profiles.

### **Centralized Lubrication System**

Reduces number of lubrication points, can be connected to the excavators lubrication system (if available).

### **Grease Filled Gear Housing**

Enjoy reduced maintenance and improved performances with the grease filled gear housing

#### Hardlock® Coupler

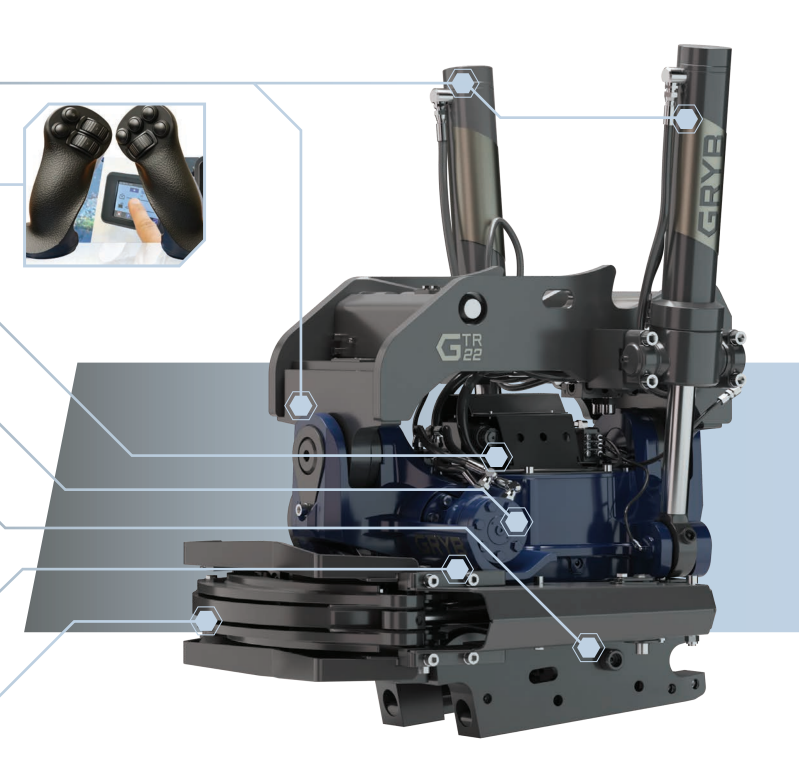
Switch attachments in a flash with the Hardlock® coupler that offers an added level of safety with double locking devices, standard rear locking and excentre locking system

#### Infinite Rotation 360°

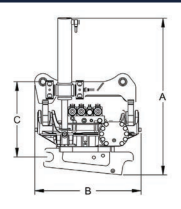
The tiltrotator offers you infinite possibilities. Turn your attachments any way to acheive results that are impossible without it.

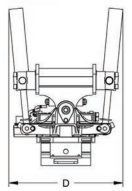
### **Optional Grip module**

Increase your efficiency by adding the grip module to your tiltrotator. Move your buckets, small objects and other pieces of equipments.



# **Tiltrotator Specifications**







**GTR04**For 2 to 4 tons excavators

**Mounting - S40** 



GTR06

**Mounting - S40** 



GIRIU For 6 to 10 tons excavators

**Mounting - S45** 

Approx weight (lbs)
Dimensions A / B / C / D (in)
Recommended max. oil flow (GPM)
Max. working pressure (psi)
Tilt torque (at 3000 psi, 21 Mpa) (lbs/ft)
Rotation speed (sec / rotation)
Turn Torque (lbs/ft)
Max. breakout torque (lb/ft)
Max. breakout force (lbs)

Recommended Maximum Bucket Width (in)

216	331	518
28 / 18 / 13 / 17*	28/19/14/16*	34 / 23 / 17 / 24*
16	21	26
3,046	3,046	3,046
2,876	9,072	18,660
7	7	7
2,213	3,687	3,687
23,602	32,453	55,317
8,992	11,241	15,737
42	52	56

<sup>\*</sup>Dimensions might vary depending on configuration and options





**Mounting - S60** 



**GTR18**For 14 to 18 tons excavators

**Mounting - S60** 



GTR22

For 16 to 22 tons excavators

**Mounting - S70** 



GTR28
For 22 to 30 tons excavators

**Mounting - S70** 

816	1,080	1,367	1,653
36 / 29 / 18 / 26*	36/30/20/32*	39 / 33 / 24 / 33*	43 / 40 / 26 / 34*
26	32	32	32
3,046	3,046	3,046	3,046
25,151	33,928	38,353	39,091
7	7	7	7
5,162	4,425	5,162	5,162
105,471	136,449	169,639	228,644
24,729	29,225	33,722	40,466
60	72	80	80

## **MACS ST System**

With MACS ST you can control the tiltrotator's functions. The functions and steering are controlled with joysticks equipped with stepless rollers. The rollers on the handles make it possible to control the functions proportionally, so the speed

increases the more you roll them. The MACS system allows you to operate your tiltrotator more smoothly and with increased flexibility which provides great precision. With the touch screen, the driver can easily get feedback from the system via a user-friendly interface.

### **Joystick**

### **Touchscreen**

### **Controller**

- > Easy installation;
- Graphic touchscreen with user friendly interface;
- Screen which clearly displays the bucket angle for example;
- ) Individual user profiles;
- > Connected to the excavator's single acting hydraulics circuit;
- Controlled with joysticks complete with multiple stepless roller switches;
- Proportionally controlled valves enable exact precision during operation.



## **Integrated Grip Module**

The GRYB Grip Module ensures easy handling when working with posts, poles, timber, paving, or pipe and drain installations. The compact 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. The GRYB Grip Module has been developed for high durability, strength and low weight. Thanks to the integrated load holding valves and the gripping synchronization, an even and secure grab function for safe lifting and full control is always ensured.





Coupler	S40	S45, S50	S60, S70
Max. Opening (in)	18	24	31
Gripping Force (lbs)	1,326	2,023	2,316
Max. Lifting Capacity (lbs)	880	1,320	1,760
Weight (lbs)	88	154	297
Width Front (in)	17	22	32
Width Rear (in)	19	25	29
Max. Hydraulic Pressure (PSI)	3,046	3,046	3,046







Grading Bucket (ditching bucket)

with beveled corners

This grading bucket is a powerful all-around tool. Designed for optimal use with our tiltrotators and quick couplers with a long and flat bottom, beveled corners and rounded back design allows the material releases easier and fill without clogging during digging.

- Hanger bracket angle allows you to rotate the bucket easily without spilling any material;
- Stronger materials used make the Grading Bucket a low weight durable construction;
- › One of the longest service lives in the industry;
- › Available with a Bolt-On-Cutting Edge.

MODEL	MACHINE WEIGHT (Tons)	WEIGHT (lbs)	WIDTH (in)	VOLUME (Yd³)	GTR Compatibility
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
GEF120-60E-S60	10 to 15	1,140	60	0.75	GTR15
GEF120-66F-S60	10 to 15	1,245	66	0.85	GTR15
GEF120-96G-S60	10 to 15	1,635	96	1.32	GTR15
GEF160-60F-S60	16 to 19	1,340	60	1.00	GTR18
GEF160-66G-S60	16 to 19	1,465	66	1.15	GTR18
GEF200-66G-S70	20 to 23	1,820	66	1.35	GTR22
GEF200-72G-S70	20 to 23	1,995	72	1.50	GTR22
GEF200-96I-S70	20 to 23	2,450	96	2.10	GTR22
GEF270-72H-S70	24 to 29	2,445	72	1.80	GTR28
GEF270-78H-S70	24 to 29	2,640	78	2.00	GTR28

# **Digging Bucket**

The digging bucket is a perfect mariage between efficiency and durability. Available in both HD and SHD construction, this bucket is ready for any digging scenario.

- Available with or without bucket teeth and with optional tooth systems;
- Hanger Bracket angle allows you to rotate the bucket easily without spilling any material;
- > Stronger materials used make the Digging Bucket a low weight durable construction;
- › One of the longest service lives in the industry;
- › Available in Heavy Duty or Severe Heavy Duty.



MODEL	MACHINE WEIGHT (Tons)	WEIGHT (lbs)	WIDTH (in)	VOLUME (Yd³)	NUMBER OF TEETH	GTR Compatibility
GED035-24	2,3 to 3,9	220*	25	0.14	5 or 6	GTR04
GED050-24	4 to 5,9	290*	25	0.20	5 or 6	GTR06
GED075-24	6 to 9,9	540*	25	0.34	4 or 5	GTR10
GED075-30	6 to 9,9	625*	31	0.45	5 or 6	GTR10
GED075-36	6 to 9,9	695*	37	0.56	5 or 6	GTR10
GED120-30	10 to 15	1,125*	32	0.70	5	GTR15
GED120-36	10 to 15	1,225*	38	0.85	5 or 6	GTR15
GED120-40	10 to 15	1,290*	42	1.00	5 or 6	GTR15
GED160-36	16 to 19	1,470*	38	0.95	5 or 6	GTR18
GED160-40	16 to 19	1,555*	42	1.10	5 or 6	GTR18
GED160-42	16 to 19	1,600*	44	1.15	5, 6 or 7	GTR18
GED200-42	20 to 23	2,055*	45	1.30	5 or 6	GTR22
GED200-48	20 to 23	2,210*	51	1.55	5 or 6	GTR22
GED270-42	24 to 29	2,495*	45	1.50	5	GTR28
GED270-48	24 to 29	2,675*	51	1.75	5 or 6	GTR28
GED270-54	24 to 29	2,900*	57	2.00	6 or 7	GTR28

## **Trench Bucket**

When you are digging narrow cable trenches, pipe culverts or drains, GRYB's trenching buckets make the job easier. The extended front section delivers extra protection when using a tiltrotator, the trenching bucket's narrow shape and cutting edge enable the bucket to dig deep in trenches.

- Hanger bracket angle allows you to rotate the bucket easily without spilling any material;
- Allows deep trenching without any need for the tiltrotator to go below surface level;
- > Stronger materials used make the trenching bucket a low weight durable construction.



MODEL	MACHINE WEIGHT (Tons)	WEIGHT (lbs)	WIDTH (in)	VOLUME (Yd³)	NUMBER OF TEETH	GTR Compatibility
GET035-12C0-S40	2,3 to 3,9	165	12	0.1	0	GTR04
GET035-12C3-S40	2,3 to 3,9	195	12	0.1	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
GET120-16D0-S60	10 to 15	680	16	0.35	0	GTR15
GET120-16D3-S60	10 to 15	760	16	0.35	3	GTR15
GET120-20D0-S60	10 to 15	720	20	0.42	0	GTR15
GET120-20D3-S60	10 to 15	805	20	0.42	3	GTR15
GET160-18D0-S60	16 to 19	880	18	0.46	0	GTR18
GET160-18D3-S60	16 to 19	950	18	0.46	3	GTR18
GET200-24E0-S70	20 to 23	1,295	24	0.65	0	GTR22
GET200-24E3-S70	20 to 23	1,400	24	0.65	3	GTR22
GET270-26F0-S70	24 to 29	1,625	26	0.85	0	GTR28
GET270-26F3-S70	24 to 29	1,750	26	0.85	3	GTR28

**Construction Grapple** 

The construction grapple opens wider than any other. It is designed to be mounted on an excavator. It's unique stand uses heavier plate that is bent in one piece without any welded side pieces. The load retention valve and piston accumulator are installed inside the stand, integrated with the hydraulic system. The construction grapple can do heavy lifting but remains extremely stable.

- Perfect tool to widen the range of operation available with the tiltrotator;
- > High clamping force;
- Application areas include heavy lifting, stone laying, sorting, loading of cut-to-length timber, waste wood handling, light demolition etc.

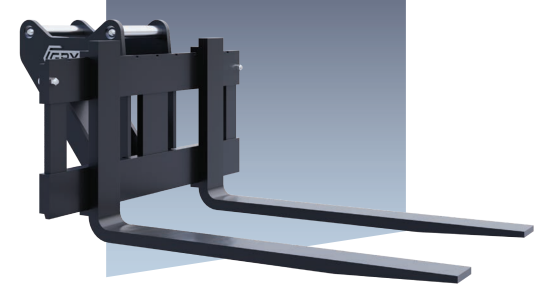


MODEL		015	25	40	55	80
Max working pressure	psi	3,626	3,626	3,626	3,626	3,626
Tip force, tip to tip	lbs	2,248	4,047	3,822	3,822	10,341
Opening time at 18 gpm	S	0.4	0.8	1.1	1.7	3.6
Closing time at 18 gpm	S	0.6	1.4	1.7	2.5	5.2
Length, Closed grapple	in	29.1	31.5	38.0	43.3	53.3
Maximum grapple opening	in	46.1	57.5	81.7	94.1	111.8
Max width	in	15.6	20.1	21.7	21.7	31.5
Width, outer claw	in	14.0	17.1	18.6	18.6	28.1
Height, closed grapple	in	20.1	22.0	25.0	27.0	34.8
Height, open grapple	in	27.0	28.5	25.8	28.5	37.0
Min load diameter	in	3.5	3.9	5.9	7.1	6.9
Load area	ft²	1.6	2.7	4.3	5.9	8.6
Max load	lbs	6,614	11,023	15,432	15,432	22,046
Weight	lbs	364	639	750	838	1,830

## **Pallet Fork**

The GRYB tiltrotator turns this classic attachment into a powerhouse of flexibility a versality.

- > For excavators from 2.3 to 29 Tons;
- > Custom design available.



MODEL	MACHINE WEIGHT (Tons)	WEIGHT (lbs)	WIDTH (in)	CAPACITY PER PAIR AT 24" (lbs)	FORK SIZE	GTR Compatibility
FLI02-50LBD48-S40	2,3 to 5,9	650	50	5,500	5" X 1,5" X 48"	GTR04 - GTR06
FLI02-50LBD48-S45	6 to 9,9	690	50	5,500	5" X 1,5" X 48"	GTR10
FLI04-60LDE48-S60	10 to 19	1,370	60	12,600	6" X 2,0" X 48"	GTR15 - GTR18
FLI04-60LDE60-S60	10 to 19	1,425	60	12,600	6" X 2,0" X 60"	GTR15 - GTR18
FLI04-60LFE48-S70	20 to 29	1,555	60	21,100	6" X 2,5" X 48"	GTR22 - GTR28
FLI04-60LFE60-S70	20 to 29	1,610	60	21,100	6" X 2,5" X 60"	GTR22 - GTR28

## **Asphalt Cutter**

This powerful asphalt cutter is designed to last. The GRYB tiltrotator brings this attachment to a new level;

> For excavators from 2.3 to 19 Tons.

MODEL	MACHINE WEIGHT (Tons)	AXLE DIA. (mm)	PULLEY (in)	WEIGHT (lbs)	GTR Compatibility
COA075-19D-S40	2,3 à 5,9	60	19	350	GTR04 - GTR06
COA075-19D-S45	6 à 9,9	60	19	370	GTR10
COA075-19D-S60	10 à 19	60	19	410	GTR15 - GTR18



# **Grading Beam**

The GRYB tiltrotator makes this attachment a powerful tool for grading for smaller jobs such as driveways and trails.

- > For excavators from 2.3 to 29 Tons;
- › Available in 60", 78", 96" & 108" Width.

MODEL	MACHINE WEIGHT (Tons)	WEIGHT (lbs)	WIDTH (in)	ROLLER DIA. (in)	GTR Compatibility
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
GBP078-S60	10 to 19	980	78	10.75	GTR15 - GTR18
GBP096-S60	10 to 19	1,230	96	10.75	GTR15 - GTR18
GBP096-S70	20 to 29	1,380	96	10.75	GTR22 - GTR28
GBP108-S70	20 to 29	1,455	108	10.75	GTR22 - GTR28

## Ripper

The ripper is the ultimate tool to break difficult terrain before digging or trenching;

> For excavators from 2.3 to 29 Tons.

MODEL	MACHINE WEIGHT (Tons)	WEIGHT (lbs)	GTR Compatibility
RIP3550-24L-S40	2,3 to 5,9	120	GTR04 - GTR06
RIP075-30L-S45	6 to 9,9	210	GTR10
RIP1216-36L-S60	10 to 19	470	GTR15 - GTR18
RIP200-42L-S70	20 to 23	760	GTR22
RIP270-44L-S70	24 to 29	960	GTR28





f 🖾 in YouTube 🕵

1400 Pierre-Roux Est blvd., Victoriaville, Qc G6T 2T7

gryb.com | 1844604-1396 | info@gryb.ca

DISTRIBUTED BY