

4054 SERIES / 4842 SERIES MAXI REST BARIATRIC BED



USER MANUAL

GD-4054-4842-RevB20

Read this manual before operating your Maxi Rest Bariatric Bed.

Save this manual for future use.

The most current version of this manual can be found online at gendroninc.com

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1 INTRODUCTION

INSTALLATION AND SETUP

The original installation and setup of this bed and any options or accessories (rails, extension kits, trapeze, etc.) must be performed by a GF authorized distributor or qualified service personnel.

INTENDED USE

The Maxi Rest Bariatric Bed is designed for bariatric patients. The bed is ideal for short term use in clinics, hospitals, and rehab centers; and long term use in nursing care centers. It is intended for all age groups with varying medical and physical conditions.

Info: Only the patient's health professional can determine the suitability of this bed.

Contraindications

- - Series 4054 Series Bariatric Bed: 1,000 lb (453 kg), EVENLY DISTRIBUTED. Series 4842 Series / 4842B Bariatric Bed: 800 lb (362 kg), EVENLY DISTRIBUTED.

2 IMPORTANT SAFETY INSTRUCTIONS

⚠ IMPORTANT: Before using the Maxi Rest Bariatric Bed, read and adhere to the following safety precautions and warnings. Failure to do so could result in serious personal injury or damage to the Maxi Rest Bariatric Bed.

Always consult your healthcare professional to determine safe methods most suitable for your individual abilities. Protect yourself, your attendant, and the Maxi Rest Bariatric Bed by having it serviced regularly. If you experience any malfunction, contact your GF authorized distributor immediately, as a hazardous condition could result, causing personal injury or damage to your Maxi Rest Bariatric Bed.

Periodic inspection, adjustment and replacement of worn parts are necessary to provide years of excellent service. Refer to *CARE AND MAINTENANCE* section of this manual.

Maintenance MUST be performed by qualified personnel ONLY.

SAVE THESE INSTRUCTIONS.

Significance of safety statements

Please note the following special statements, used throughout this manual, and their significance:

- ⚠ DANGER: Indicates a potential hazard situation or unsafe practice that, if not avoided, will result in death or serious personal injury.
- ⚠ CAUTION: Indicates a potential hazard situation or unsafe practice that, if not avoided, could result in minor or moderate personal injury.
- ▲ NOTICE: Indicates a potential hazard situation or unsafe practice that, if not avoided, could result in product or property damage.

Info: Provides application recommendations or other useful information to ensure that you get the most from your product.

DANGER / WARNING / CAUTION / NOTICE SUMMARY

DANGER: To Reduce the Risk of Electric Shock:

⚠ DANGER: Always unplug the bed from the electrical outlet before cleaning.

WARNING: To Reduce the Risk of Burns, Fire, Electric Shock, or Personal Injury:

- - Series 4054 Bariatric Bed: 1,000 lb (453 kg), EVENLY DISTRIBUTED. Series 4842 / 4842B Bariatric Bed: 800 lb (362 kg), EVENLY DISTRIBUTED.

- **⚠ WARNING:** Do not allow this device to be operated by small children.

- - a. it has a damaged cord or plug,
 - b. it is not working properly,
 - c. it has been dropped or damaged, or
 - d. it has been dropped into water.

If so, return the product to your GF authorized distributor for examination and repair.

- ★ WARNING: Do not use the Maxi Rest Bariatric Bed outdoors.

- ⚠ WARNING: GF Health Products, Inc. assumes no responsibility for any damage or injury caused by improper assembly or use of this product.

NOTICE: To Reduce the Risk of Product or Property Damage:

- ▲ NOTICE: The pendant hand control cord must be routed and secured properly to ensure that the cord does NOT become entangled and eventually severed during use.
- ▲ NOTICE: When using nasal or masked type administering equipment, oxygen or air tubing MUST be routed and secured properly to ensure that tubing does NOT become entangled and eventually severed during normal operation of the Maxi Rest Bariatric Bed.

ELECTROMAGNETIC COMPATIBILITY

Medical electrical equipment needs special precautions regarding electromagnetic compatibility (EMC) and needs to be installed and put into service according to the EMC information provided.

- 1. Portable and mobile radio frequency (RF) communications equipment can affect medical electrical equipment. This Product is intended for use in the electromagnetic environments specified.
- 2. The end user of this product should assure it is used in such an environment.
 - a. Portable and mobile RF Communications equipment (cell phones) should not be used at close distances.
 - b. Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

3 HANDLING PROCEDURES

SHIPPING AND TRANSPORTATION INSTRUCTIONS

If the Maxi Rest Bariatric Bed is to be reshipped by common carrier, it should be packed in the same carton in which it was received.

Unpacking

- 1. Check for any obvious damage to the carton(s) or contents. If damage is evident, notify the carrier or your GF authorized distributor.
- 2. Remove all loose packing from the carton(s).
- 3. Carefully remove all the components from the carton(s).

Info: Unless the Maxi Rest Bariatric Bed is to be used immediately, retain boxes, containers and packing material for use in storing until use of Bed is required.

Inspection

- 1. Examine the exterior of the Maxi Rest Bariatric Bed for nicks, dents, scratches or other damage; inspect all components.
- 2. If any damage is evident, notify the carrier or your GF authorized distributor.

Storage

- 1. Store the repackaged Maxi Rest Bariatric Bed in a dry area.
- 2. DO NOT place other objects on top of the repackaged bed.

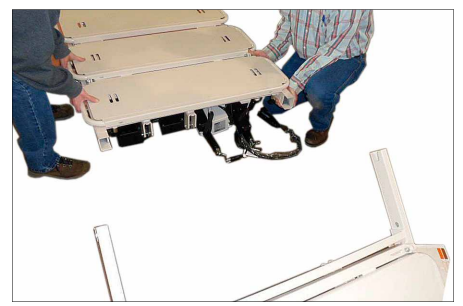
DISPOSAL OF EQUIPMENT AND ACCESSORIES



Follow local governing ordinances and recycling plans regarding disposal of the device or components normally used in operation. The device does not generate waste or residue in operation. Any accessories not part of the device MUST be handled in accordance with the individual product marking for disposal.

4 SETUP INSTRUCTIONS: SPLIT FRAME BEDS

Info: Setup Instructions apply ONLY to split frame beds; they DO NOT apply to 4842B, 48" fixed-width model.



1. Once unpacked, orient bed as shown above.



2. Slide the bed frame head end into the foot end channel as shown above.





3. Continue pulling the frame together until the two frame holes, circled at above right in red, align. Insert two 1/2" pins from the outside, one from each side. Retain pins with rue rings as described in step 4 below.





- 4. To insert rue ring onto pin, push the straight leg into the pin's hole until the rue ring snaps into place as shown at above left.
- 5. To remove rue ring from pin, push the circular portion outward and pull rue ring out of pin as shown at above right.



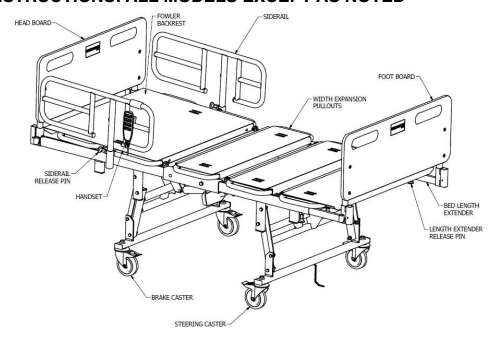
6. Attach both the bed lift actuator and backrest actuator each with a 3/8" clevis pin and hairpin as circled above in red.

LOWERING BED FOR TRANSPORT



Before transporting the bed, always lower it to its lowest position against the stops, as shown above.

ASSEMBLY INSTRUCTIONS: ALL MODELS EXCEPT AS NOTED



- 1. Install the head board posts in the inward most sockets provided at the head end with the board closest to the mattress as shown above.
- 2. Install the foot board posts in the inward most sockets provided at the foot end with the board closest to the mattress as shown above.



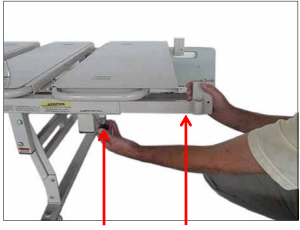
Release Knob <

- 3. Adjust the bed width. A release knob, shown above, is located under each bed section and at head and foot end of bed. *Note: This applies ONLY to split frame beds; it DOES NOT apply to 4842B, 48" fixed-width model.*
 - a. 4054 Series Beds: to increase or decrease bed width between 39" or 48" or 54", or 4842 Series Beds: to increase or decrease bed width between 39" or 42"or 48", pull release knob down and at the same time slide bed width extender in or out $4\ ^{1}/^{2}$ " or $7\ ^{1}/^{2}$ ". Allow the release knob to spring back into locked position.
 - b. There are five sections on each side of bed; repeat procedure on all sections.

4. Adjust the bed length as shown below.



a. Remove footboard.



b. Pull down release knob and pull length extender



Right side shown extended.



c. Repeat for other side.



d. Reinstall footboard.



Adjusted bed length shown above.

 \triangle WARNING: Ensure all sections are adjusted equally and symmetrically before using bed.

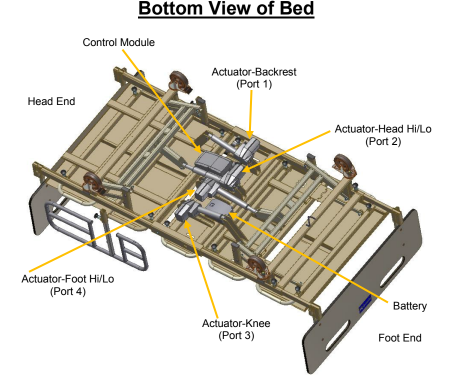
▲ NOTICE: The Power Cord MUST be secured to the Main Frame Rail so there are no pinch points or interference, and so it does not catch on any bed part or accessory.

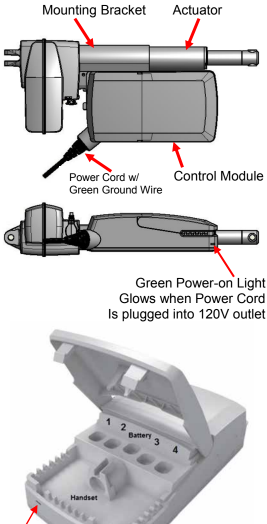
5 OPERATION INSTRUCTIONS

- ⚠ WARNING: Do not operate this device if the power cord or any of the cords between the control module and the associated parts are cut, frayed for loosely connected.

Info: See previous two pages for bed width and length adjustment.

FUNCTION AND BASIC OPERATION ACTUATORS, CONTROL MODULE, AND HANDSET





Actuators designed with built in travel limit switches. Each actuator is equipped with quick release pivot pins $(3/8" \times 2")$ on both ends. If disassembled retain pivot pins and hairpin clip.

The bed is equipped with 24V DC Linear

CONTROL MODULE

LINEAR ACTUATORS

The Control Module is designed to control all actuators in the system. The Control Module mounts directly on one of the actuators as shown.

HANDSET

The Handset is used to control all actuator functions. When not in use, the Handset hooks on the top of the side rail. See Handset Operation on following page.

BATTERY BOX

Each bed is equipped with a 24V DC battery for use when the power cord is disconnected or power is lost.

GROUND WIRE

Cover

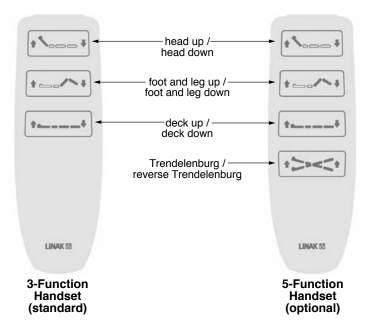
Release

Green wire from power cord connects to bed frame. Secure with screw and star washer.

CONTROL MODULE

WIRING DIAGRAM

HANDSET OPERATION



The 3-Function Handset, shown at above left, has electric drive actuators to operate

- 1) Raise and lower head section;
- 2) Raise and lower foot and leg section; and
- 3) Raise and lower bed height.

The 5-Function Handset, shown at above right, has electric drive actuators to operate

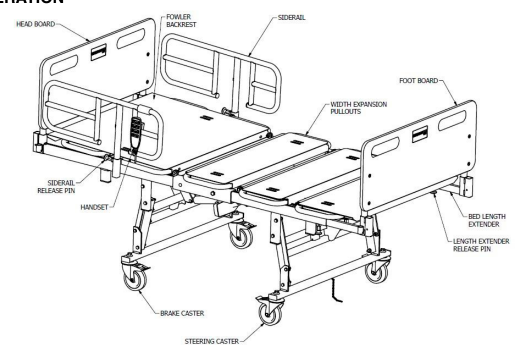
- 1) Raise and lower head section;
- 2) Raise and lower foot and leg section
- 3) Raise and lower bed height; and
- 4) operate Trendelenburg and Reverse Trendelenburg position.

UPRIGHT BACK POSITION (FOWLER)

⚠ WARNING: Before operating the backrest / head section, always ensure that casters are locked, or an accident or injury may occur.

The Backrest / Head section stops at any angle between five degrees (horizontal) position and an upright position of about sixty degrees.

CASTER OPERATION



Steering the Bed

The Bed can be steered in two modes, with the steering locked or with all four casters able to move independently. The two casters on the foot end are steer-control casters as shown above.

Foot End — Using the Steering Lock Function

The steering lock function allows you to easily steer the bed in a straight line.

At the foot end of the bed, step down on the front of either caster pedal until it clicks, then move the bed in a straight line about 3 feet backward or forward to lock. This action will keep the caster from swiveling and allow better forward and backward movement. The bed can now be moved with greater stability. Push the bed from the head end. Do not lock the other steering caster.

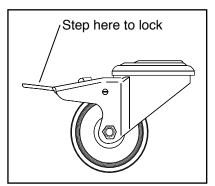
Using the 4-Caster Free Function

To allow the bed to be rolled alongside a stretcher, unlock all four casters.

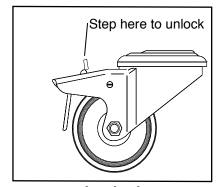
To unlock, step down on the back of the control pedal on each caster as shown in the illustration.

Locking the Casters

The locking function holds the bed motionless when the bed is parked. Lock all casters when transferring the patient to and from a bed. Casters are the individually locking type. For stability when parking the bed, align the casters with the bed frame.



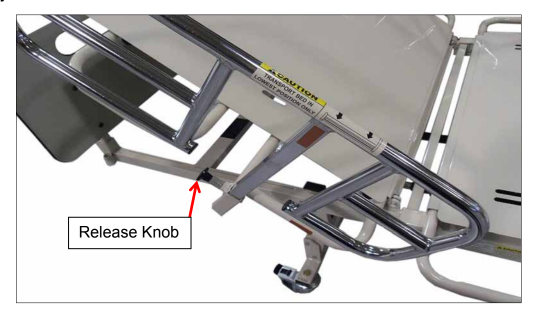
Unlocked



Locked

BED RAILS (OPTIONAL)

Side Rail Adjustment



Head end side rails are located on each side of the bed. Side rails have a three-position vertical adjustment.

To raise or lower a side rail, grasp the top section of rail with one hand while pulling the *Release Knob* (shown above) with the other hand. Pull side rail up or down to desired position. Allow the *Release Knob* to spring back into locked position.

Bed Rail Safety

- **⚠ WARNING:** DO NOT push or pull the bed by the bed rails.
- ⚠ WARNING: GF Health Products, Inc. assumes no responsibility for any damage or injury caused by improper installation of bed rails or unauthorized bed rail use. Only Gendron bed rails are recommended for use with Maxi Rest Bariatric Beds. Please consult the instructions that accompany your Gendron bed rails for complete rail assembly and installation instructions.

6 CARE AND MAINTENANCE

Proper care and maintenance are essential to keeping the Gendron Maxi Rest Bariatric Bed in a safe operating condition. When you believe a component or part is not functioning properly, immediately contact your GF authorized distributor, as a potentially hazardous condition could exist.

- ▲ NOTICE: DO NOT power wash the bed. DO NOT wash Maxi Rest Bariatric Bed motor, pendant, or electronics under water pressure or steam clean. If you wash the bed, remove motor, pendant, and electronics first. DO NOT use abrasive cleansers or solvents to clean any part of the bed.

CLEANING

Use mild soap and water or a non-abrasive hospital-grade detergent disinfectant to clean the bed. Wet a cloth with the cleaning product and wring dry. Then gently wipe off the bed. Use caution when cleaning around the electrical connections to prevent shock to the person or damage to the electrical components.

PERIODIC INSPECTION AND MAINTENANCE

Perform the following as needed or between patient placements, whichever happens sooner.

	INTERVAL		
INSPECTION ITEM	EVERY 3 MONTHS	EVERY 6 MONTHS	EVERY 12 MONTHS
Ensure all nuts and bolts are tight	X		
Inspect bushings and lubricate all pivots with FDA-approved lubricant	X		
Ensure release pins spring back to locked position		X	
Ensure retaining pins are properly installed in clevis pins		X	
Ensure all electrical cables are free of frays, kinks, and deterioration		Х	
Ensure brake and steer casters are operating properly and orienting properly		Х	
Ensure all electrical connections are secure			Х
Ensure all welds are free of cracks			Х

7 TROUBLESHOOTING

The following list of encountered problems and their solutions will assist you in determining what may be causing your Maxi Rest Bariatric Bed not to function as designed. If a problem occurs which is not listed below, please contact your GF authorized distributor or GF Technical Support for help. Do not attempt to repair Maxi Rest Bariatric Bed components or parts, as this may invalidate your warranty or cause further problems.

Problem	Symptom	Solution
No Power	Is green light on control module illuminated?	If yes go to Power but no function section.
	2. Is there an orange light on the control module and a steady tone when you press a button on the handset?	Battery is below operational voltage. Plug bed in. If bed has been plugged in go to Battery not charging section.
	3. Is the mains cable damaged?	If yes, replace mains cable.
	4. Is it plugged into the wall?	Plug mains cable into a functional wall receptacle.
	5. Is it plugged into control module?	Plug mains cable into the control module.
	6. Is there power to the wall receptacle?	If yes, replace control module.
Power but no function	Is green light on control module on?	
	2. Is there damage to the handset or cable?	If yes, replace handset.
	3. Is the handset plugged in?	Plug in handset.
	4. Are all of the motor cables plugged into the actuators and control module?	Plug motor cables into actuators and control module.
	5. Are any of the actuator motor cables damaged?	If yes, replace the damaged motor cable.
	6. Is the control module chirping?	If yes, call GF Tech Support.
Actuator not	Is motor cable plugged into actuator and control module?	Plug motor cable into actuator and control module.
functioning	2. Is the motor cable damaged?	If yes, replace motor cable.
	3. Is the actuator damaged?	If yes, replace actuator.
	4. Does the actuator make any sounds when function button is pushed?	If yes, check for any mechanical binding on bed.
	5a. Can you change ports on the control module and get it to work? (Ports 1 and 3 or 2 and 4)	If initial suspect actuator still does not move but switched port actuator does, then replace the motor cable and suspect actuator. If suspect actuator
	5b. Does other actuator that the port was switched with not work now?	moves but switched port actuator does not, then replace the control module.

Problem	Symptom	Solution
Battery not charging	Is the battery cable plugged into the battery and the control module?	Plug battery cable into battery and control module.
. 55		Plug mains cable into the wall receptacle.
		If yes, then the battery is charging.
	4. Is there a flashing yellow light on the battery?	An error has occurred during charging. Disconnect the battery and unplug the bed. Reconnect the battery and plug bed back in. If light still flashes yellow, replace the battery.
	5. Is the battery cable damaged?	If yes, replace the battery cable.
	6. Is the battery housing damaged?	If yes, replace the battery.

 $[\]triangle$ WARNING: If you experience a problem with the Maxi Rest Bariatric Bed and are unable to service it yourself, contact your GF authorized distributor.

8 SPECIFICATIONS

Info: All dimensions are given in inches unless otherwise specified. All dimensions are approximate.

SPECIFICATION (unless otherwise noted, applies to all models)				
Product name	Gendron Maxi Rest Bariatric Bed			
Maximum weight capacity,	4054 Series	1,000 lb (453 kg)		
EVENLY DISTRIBUTED	4842 Series / 4842B	800 lb (362 kg)		
Frame Construction	Welded steel frame, p	powder-coat finish		
Minimum Overall Width	4054 series	With bed sections and side rails compressed to		
	4842 series	pass through a 42" (106.7 cm) opening		
	4842B	48" (121.9 cm) fixed width		
Maximum Overall Width	4054 series	57" (144.8 cm)		
	4842 series	51" (129.5 cm)		
	4842B	48" (121.9 cm) fixed width		
Overall Length	96" (243.8 cm) with h	eadboard and footboard installed		
Deck Width	4054 Series	39"-48"-54" (99.1 cm-121.9 cm-137.2 cm)		
	4842 Series	39"-42"-48" (99.1 cm-106.7 cm-121.9 cm)		
	4842B	48" (121.9 cm) fixed width		
Deck Length	80"-88" (203.2 cm-223.5 cm)			
Deck Height	13"-28" (33.0 cm-71.1	1 cm) above floor		
Weight	440 lb (200 kg)			
Casters (four total)	Heavy-duty 5" (12.7 cm); two total-lock head end, two steer-type foot end			
Handset, 3-Function (standard)	1) Raise and lower head section; 2) Raise and lower leg and foot section; and 3) Raise and lower bed height			
Handset, 5-Function (optional)	1) Raise and lower head section; 2) Raise and lower leg and foot section; 3) Raise and lower bed height; and 4) Operate Trendelenburg and Reverse Trendelenburg position			
Side Rail, Head End (optional)	3-position drop-down style			
Side Rail, Foot End (optional)	3-position drop-down style			
Fowler angle	5-60 degrees			
Knee gatch angle	0-40 degrees			
Trendelenburg and Reverse	3-position handset	Not available		
Trendelenburg Angle	5-position handset	0-16 degrees		
Electrical Input	100-240 VAC, 50/60 Hz -15%/+10%, 3.9 A			
Battery Backup	24 VDC, 10 A Max, 1.3 Ah			
Duty Cycle	Maximum 10% or 2 min. continuous use followed by 18 min. not in use			
IP Rating	IPX4			
Power Plug	3-prong hospital type plug; grounding meets NFPA standards			
Accessory sockets	One IV socket and one square socket on each corner of bed			
Electrical Approvals	60601-1 Approved Electronics			

9 LIMITED WARRANTY

SCOPE OF WARRANTY

GF Health Products, Inc. ("GF") warrants to the original purchaser only that it will replace or repair components, at GF's sole discretion, that are defective in material or workmanship under normal use and service. All warranties are conditioned upon the proper use of the products strictly in accordance with good commercial practice and applicable GF instructions and manuals, including proper use and maintenance. To the extent that a component is warranted by a third party, GF conveys all of its rights under that warranty to the original purchaser, to the extent permitted.

This limited warranty shall only apply to defects that are reported to GF's customer service team within the applicable warranty period and which, upon examination by GF or its authorized representative, prove to be a warranty item. This limited warranty is not transferable.

The warranted components and time period are set forth below:

The applicable warranty period shall commence from date of shipment to the original customer, unless there is an expiration date on the component in which case the warranty shall expire on the earlier of warranty period or the expiration date.

OBTAINING WARRANTY SERVICE

This limited warranty shall only apply to defects that are reported to the Distributor from whom the Customer purchased the product within the applicable warranty period. If there is not a Distributor, you must contact GF directly by calling 1.770.368.4700, sending a fax request to 1.770.368.2386, or by e-mailing a request to cs@grahamfield.com. Specific directions will be provided by the Customer Service Representative. Failure to abide by the specific directions will result in denial of the warranty claim.

EXCLUSIONS

The warranty does not cover and GF shall not be liable for the following:

- 1) Defects, damage, or other conditions caused, in whole or in part, by misuse, abuse, negligence, alteration, accident, freight damage, tampering or failure to seek and obtain repair or replacement in a timely manner;
- 2) Products which are not installed, used, or properly cleaned and maintained as required in the official manual for the applicable product;
- 3) Products considered to be of a non-durable nature including, but not limited to: casters, filters, fuses, gaskets, lubricants, and charts:
- 4) Accessories or parts not provided by GF;
- 5) Charges by anyone for adjustments, repairs, replacement parts, installation or other work performed upon or in connection with such products which are not expressly authorized in writing, in advance, by GF;
- 6) Any labor or shipping charges incurred in the replacement part installation or repair;
- 7) Costs and expenses of regular maintenance and cleaning; and
- 8) Representations and warranties made by any person or entity other than GF.

ENTIRE WARRANTY, EXCLUSIVE REMEDY AND CONSEQUENTIAL DAMAGES DISCLAIMER

THIS WARRANTY IS GF'S ONLY WARRANTY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED. GF MAKES NO IMPLIED WARRANTIES OF ANY KIND INCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IF ANY MODEL OR SAMPLE WAS SHOWN TO THE CUSTOMER, SUCH MODEL OR SAMPLE WAS USED MERELY TO ILLUSTRATE THE GENERAL TYPE AND QUALITY OF THE PRODUCT AND NOT TO REPRESENT THAT THE PRODUCT WOULD NECESSARILY CONFORM TO THE MODEL OR SAMPLE IN ALL RESPECTS.

THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT OF THE DEFECTIVE PARTS. GF SHALL NOT BE LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, SPECIAL, INDIRECT, INCIDENTAL, EXEMPLARY OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO: DAMAGES FOR LOSS OF PROFITS OR INCOME, LOSS OF USE, DOWNTIME, COVER, OR EMPLOYEE OR INDEPENDENT CONTRACTOR WAGES, PAYMENTS AND BENEFITS.

The warranties contained herein contain all the representations and warranties with respect to the subject matter of this document, and supersede all prior negotiations, agreements and understandings with respect thereto. The recipient of this document hereby acknowledges and represents that it has not relied on any representation, assertion, guarantee, warranty, collateral contract or other assurance, except those set out in this document.

For additional information on this product or this warranty, please contact a GF Customer Service Representative.

NOTES:

- 1) Additional terms and conditions may apply.
- 2) Freight claims must be notated on the appropriate shipping documents and must be made with immediacy. International, federal and state regulations govern specific requirements for freight claims. Failure to abide by those regulations may result in a denial of the freight claim. GF will assist you in filing the freight claim.
- 3) Claims for any short shipment must be made within three (3) days of the invoice date.

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1.770.368.4700

Information contained herein is subject to change.

The most current and complete product information can be found on our website.

grahamfield.com / gendroninc.com







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