OPERATION AND PARTS MANUAL





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GloBug

MODEL GB43LED LIGHTING SYSTEM (FOR USE WITH MQ SERIES GENERATORS)

Revision #3 (10/08/19)

THIS MANUAL MUST ACCOMPANY THE EQUIPMENT AT ALL TIMES.

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NOTICE

Specifications and part numbers are subject to change without notice.

Do not operate or service the equipment before reading the entire manual. Safety precautions should be followed at all times when operating this equipment. Failure to read and understand the safety messages and operating instructions could result in injury to yourself and others.

SAFETY MESSAGES

The four safety messages shown below will inform you about potential hazards that could injure you or others. The safety messages specifically address the level of exposure to the operator and are preceded by one of four words: DANGER, WARNING, CAUTION or NOTICE.

SAFETY SYMBOLS



DANGER

Indicates a hazardous situation which, if not avoided, WILL result in **DEATH** or **SERIOUS INJURY**.

WARNING

Indicates a hazardous situation which, if not avoided, **COULD** result in **DEATH** or **SERIOUS INJURY**.

CAUTION

Indicates a hazardous situation which, if not avoided, **COULD** result in **MINOR** or **MODERATE INJURY**.

NOTICE

Addresses practices not related to personal injury.

Potential hazards associated with the operation of this equipment will be referenced with hazard symbols which may appear throughout this manual in conjunction with safety messages.

Symbol	Safety Hazard		
	Burn hazards		
*	Electric shock hazards		
omtoorder			

GENERAL SAFETY

CAUTION

■ **NEVER** operate this equipment without proper protective clothing, shatterproof glasses, respiratory protection, hearing protection, steel-toed boots and other protective devices required by the job or city and state regulations.











■ **NEVER** operate this equipment when not feeling well due to fatigue, illness or when under medication.



■ NEVER operate this equipment under the influence of drugs or alcohol.







- ALWAYS check the equipment for loosened threads or bolts before starting.
- DO NOT use the equipment for any purpose other than its intended purposes or applications.

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NOTICE

- This equipment should only be operated by trained and qualified personnel 18 years of age and older.
- Whenever necessary, replace nameplate, operation and safety decals when they become difficult read.
- Manufacturer does not assume responsibility for any accident due to equipment modifications. Unauthorized equipment modification will void all warranties.
- NEVER use accessories or attachments that are not recommended by Multiquip for this equipment. Damage to the equipment and/or injury to user may result.
- ALWAYS know the location of the nearest fire extinguisher.



■ ALWAYS know the location of the nearest first aid kit.



■ ALWAYS know the location of the nearest phone or keep a phone on the job site. Also, know the phone numbers of the nearest ambulance, doctor and fire department. This information will be invaluable in the case of an emergency.









LIGHTING SYSTEM SAFETY

WARNING

■ NEVER disconnect any emergency or safety devices.

These devices are intended for operator safety.

Disconnection of these devices can cause severe injury,

bodily harm or even death. Disconnection of any of
these devices will void all warranties.

CAUTION

■ **NEVER** attempt service on a running machine.

NOTICE

- To prevent the lighting system from overturning, **NEVER** use in winds that exceed 40 mph.
- The lighting system should only be used in temperatures between 23° to 104°F (-5° to 40° C).
- ALWAYS keep the lighting system in proper running condition.
- Fix damage to lighting system and replace any broken parts immediately.
- ALWAYS store equipment properly when it is not being used. Equipment should be stored in a clean, dry location out of the reach of children and unauthorized personnel.

LAMP SAFETY

WARNING

- **NEVER** attempt to replace lamp with the power on. Always unplug the power cord from the generator or power source when changing the lamp.
- ALWAYS allow a sufficient amount of time for the lamp to **cool** before changing. The possibility exists of severe burns.

CAUTION

■ **NEVER** use force when installing the lamp. Excessive force could cause the lamp to break, causing bodily harm.

NOTICE

- **NEVER** leave any grease or oil residue on lamp surface when replacing or removing lamp. This can create hot spots, reducing the service life of the lamp.
- ALWAYS make sure lamp surface is clean and dry.
- **ALWAYS** replace with MQ recommended type lamp. See parts section of this manual.
- **NEVER** unplug the lamp's AC power cable during operation.
- ALWAYS have a trained technician to install and remove lamp or replace any damaged fixture wiring.

GENERATOR SAFETY

If using a generator to power lighting system, refer to applicable generator manual safety information section.



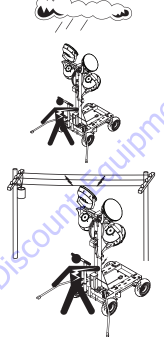
ELECTRICAL SAFETY

DANGER

■ Lighting system is equipped with a ground pin on the power plug. For your protection, **ALWAYS** complete the grounding path. **NEVER** insert the AC power plug into a 2-prong receptacle to operate lighting system.

When applying power to the lighting system, **ALWAYS** connect the AC power plug to a 3-prong receptacle that is grounded. The possibility exists of **electrical shock**, **electrocution and even death** if the lighting system is not grounded.

- NEVER operate lighting system or handle any electrical equipment while standing in water, while barefoot, while hands are wet or in the rain. A dangerous electrical shock could occur, causing severe bodily harm or even death.
- ALWAYS make sure the area above the lighting system is open and clear of overhead power lines and other obstructions. Contact with overhead power lines or other obstructions could result in equipment damage, electrical shock, electrocution and even death.



Power Cord/Cable Safety

⚠ DANGER

- NEVER let power cords or cables lay in water.
- **NEVER** use **damaged** or **worn** cables or cords. Inspect for cuts in the insulation
- NEVER grab or touch a live power cord or cable with wet hands. The possibility exists of electrical shock, electrocution or death.



Make sure power cables are securely connected. Incorrect connections may cause electrical shock and damage to the lighting system.

NOTICE

■ ALWAYS make certain that proper power or extension cord has been selected for the job. See Cable Selection Chart in this manual.

LOADING AND UNLOADING

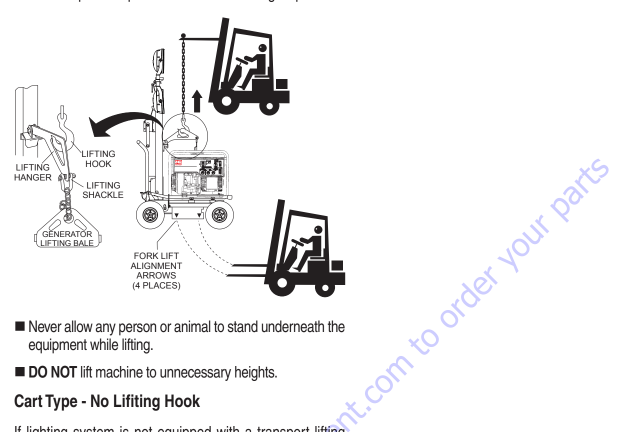
Cart Type - With Lifiting Hook

If lighting system is equipped with a transport lifting hook, refer to the following safety information.

CAUTION

- Before lifting, make sure that lighting system parts are not damaged and screws are not loosened or lost.
- ALWAYS make sure crane or lifting device has been properly secured to lifting hook of the equipment.
- **NEVER** lift the equipment while lighting system is running.
- Make sure the mast is completely lowered before lifting the lighting system.
- Use adequate lifting cable (wire or rope) of sufficient strength.

Use one point suspension hook and lift straight upwards.



- Never allow any person or animal to stand underneath the equipment while lifting.
- **DO NOT** lift machine to unnecessary heights.

Cart Type - No Lifiting Hook

If lighting system is not equipped with a transport lifting hook and the mast is removable, refer to the following safety information.

- Before lifting, make sure that the mast and lamp are removed as described in the manual.
- The cart can be safely lifted by two persons to the transport vehicle.

TRANSPORTING SAFETY

NOTICE

- When transporting the lighting system, if applicable, always place in stow position and place mast in its carrying case.
- ALWAYS remove lamp assembly from the mast when transporting lighting system. This will prevent damage to the lamp due to vibration.

Table 1.	Specifications
Model	GB43LED
Input Voltage	120 VAC
Max. Current	11 Amps
Frequency	60 Hz
Appropriate Generator	2,500 Watts
Wind Stability with Generator	40 mph (64.37 kph)
Weight (less generator)	316 lbs. (143.33 kg)
Lamp	
Lamp Type	Four 300W LED
Lamp Material	Polycarbonite Spotlight
Lumens	152,000
Lamp Life	40,000 hours
Plug Type	NEMA 5-15P
Mast	*0
Number of Stages	4
Maximum Height	17 ft. (5.2 meters)
Mast (Raise)	Manual Winch
Cart	e!
Cart Type	Steel, Zinc-Plated
Outriggers	2
Wheels	Four 11.8-inch (300 mm) Puncture-Proof
Brake System	Mechanical
Generator (See Specified Generator Man	ual)

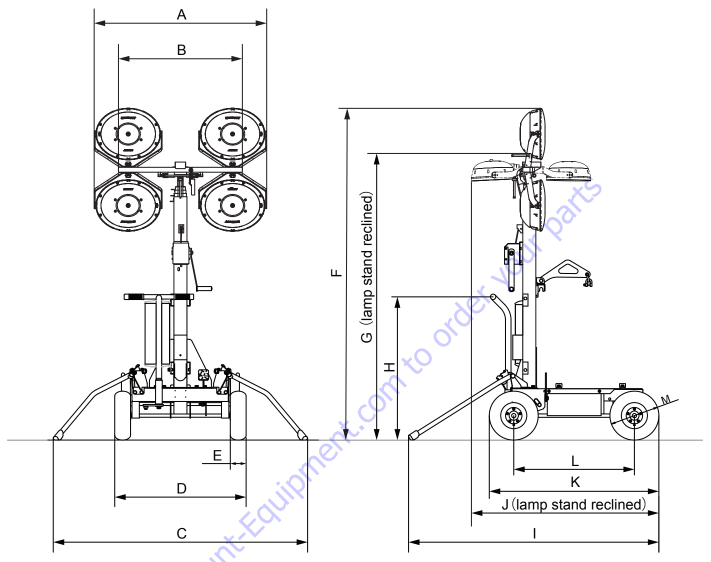
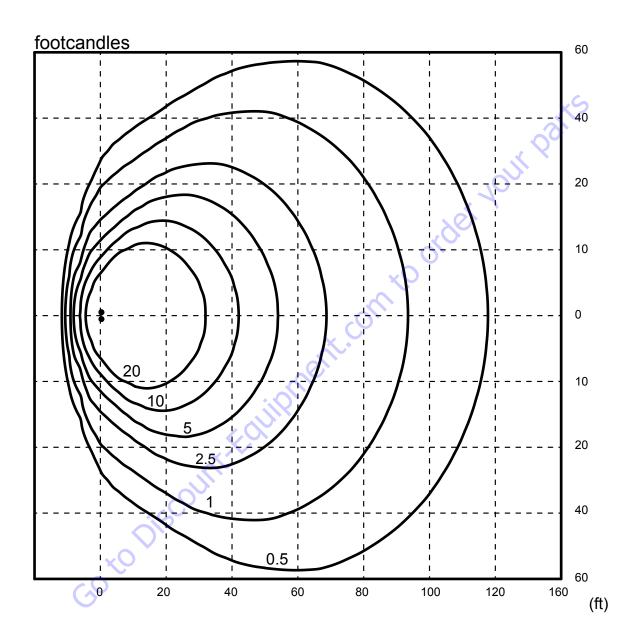


Figure 1. Dimensions

	Table 2. Dim	ensions	
Reference Letter	Dimension in (mm)	Reference Letter	Dimension in (mm)
А	41.7 (1060)	Н	34.6 (878)
В	29.9 (760)		61.0 (1550)
С	63.0 (1600)	J	43.7 (1110)
D	31.5 (800)	K	40.9 (1040)
Е	3.9 (100)	L	29.1 (740)
F	80.3 (2040) - 207.1 (5260)	М	Ø 11.8 (300)
G	69.3 (1760)		

irradiation angle: 60 degrees



illuminance (footcandles)	20	10	5	2.5	1	0.5
distance(ft)	31.6	41.7	53.6	68.4	93.1	117.4

Figure 2. Footcandle Plot

GENERAL INFORMATION

The Multiquip GloBug GB43LED is a 1,200-watt LED light tower intended for emergency and remote lighting conditions. The GB43LED can be powered by a variety of Multiquip generators. Power requirements for running the GB43LED are 120 VAC, 60 Hz @ 11 amps.

NOTICE

All information related to the generator will be referenced in a separate (supplied) Operation and Parts Manual. Operation and maintenance of the generator will not be referenced in this manual.

The lighting system of Multiquip's GloBug GB43LED is comprised of four 300 watt LED lamps with an output of 152,000 lumens.

The GloBug GB43LED has the following features:

- Highly efficient LED lamps produce clean, clear light and deliver 40,000 hour service life.
- co bo Discount: Eduin ment. com to ■ Immediate lighting as lamps strike instantly with no waiting required at start-up or during re-strike.

- Durable lamp housings feature aluminum and poly construction along with shatter resistant lenses.
- Flexible power options permit connection to local 120 volt power or portable generator.
- Mechanically assisted 4-stage mast extends to a maximum height of 17 feet.
- Rugged steerable cart utilizes zinc-plated steel to prevent corrosion.
- Large puncture-proof tires permit easy on-site mobility.
- Versatile platform allows secure mounting of most pipeframe generators and includes center-mount lifting bale.
- Stability assured through mechanical foot brake and dual locking outriggers.
- Folds to tight 3.6' x 3.5' x 6.8' footprint for transport and

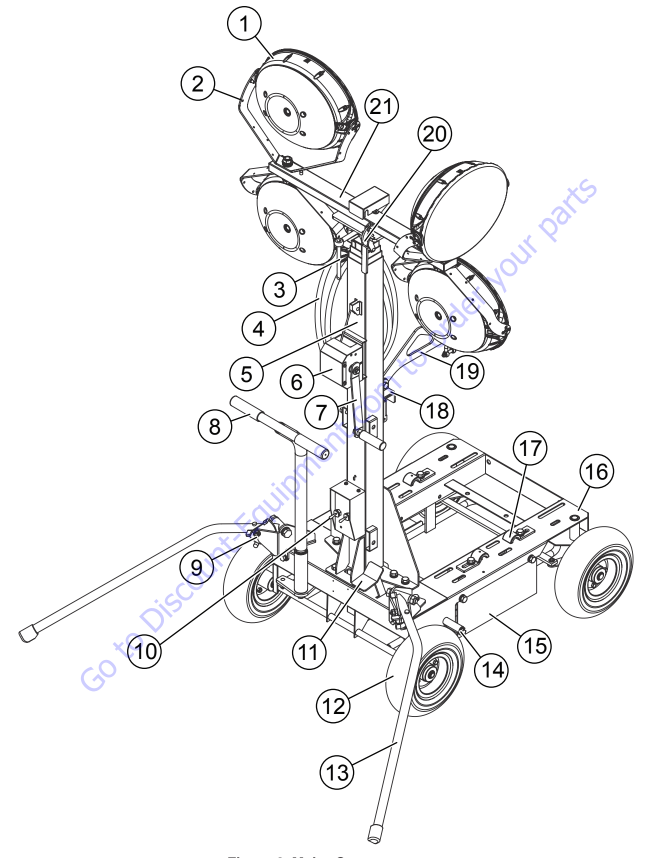


Figure 3. Major Components

COMPONENTS

Figure 3 shows the location of the controls and components for the GloBug GB43LED. The functions of each control is described below:

- 1. **Lamp** 300 Watt LED lamp that delivers 40,000 hour service life.
- 2. **Lamp Arm** Holds the lamp and allows it to be individually twisted left to right and vice versa.
- Adjust Lever This lever allows the lamp to be positioned up or down. Turn counterclockwise to release lamp and position. Turn clockwise to tighten.
- 4. **Lamp Power Cable** Connects the lamps to the power (generator).
- Mast This mast is comprised of four separate stages.
 The mast can be raised up to a maximum height of 17 feet (5.2 meters). When raising the mast, always be on the lookout for overhead obstructions.
- Mast Winch Use this winch to raise and lower the mast. Always be on the lookout for overhead obstructions. Keep immediate area free of bystanders and debris when raising the mast.
- Winch Handle Use this handle to adjust the mast height.
- Steering Handle The GB43LED can be moved in either a forward or reverse direction by pulling back or pushing forward on the T-handle. In addition, the front wheels are designed to turn in the opposite direction of the T-handle placement thus allowing the unit to turn either left or right.
- 9. **Counterweight Lever**—Holds the outriggers in place when deployed.
- 10. **Lamp Switches** Left switch turns upper lamps on and off. Right switch turns lower lamps on and off.
- 11. **Brake Pedal** Step on this pedal to apply the brakes. To release the brakes, press down on brake pedal again.
- Tires The GB43LED uses 4 pneumatic type tires. Replace with only recommended type tire. NEVER allow the rear tires to go flat. This could adversely affect the braking system. Inflate tires to 35.5 psi (245 kPa).
- Outriggers ALWAYS deploy the outriggers when raising the mast.

- 14. Brake Pad When the brake pedal is pressed, this pad will strike and hold the rear tires in place. Make sure rear tires are inflated to the correct air pressure.
- 15. **Catcher** Holds the outrigger in place in the stow position.
- 16. **Cart** Holds the generator that supplies power to the lighting unit.
- Locking Clamps To secure the generator to the GB43LED cart platform, place clamps (4) around the pipe frame of the generator. Tighten securely to prevent movement.
- 18. **Generator Stopper** Holds the generator in place.
- Lift Hanger When lifting of the GB43LED is required, always use a suitable lifting device of adequate lifting capability. NEVER stand underneath the GB43LED while it is being lifted.
- 20. **Fold Lever** Holds the lamp stand in place after adjusting its position.
- 21. Lamp Stand Holds the four lamps and allows the lamps to be positioned.

CAUTION



Please read this entire manual carefully before attempting to operate the GB43LED. Failure to read this manual could cause damage to the unit and serious injury to the operator.

CART SETUP

1. Move the GB43LED, using the T-handle (Figure 4), to a firm level surface so that it will not slide or turn over.

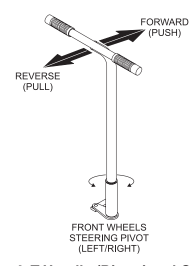


Figure 4. T-Handle (Directional Control)

2. To apply the parking brake (Figure 5), step on the brake pedal and pull back on the T-handle. This will lock the rear wheels. For additional safety, use chock blocks to prevent rolling.

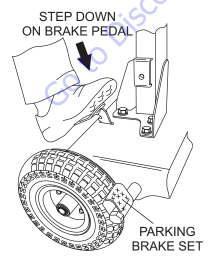


Figure 5. Parking Brake (Set Position)

3. Lift up on each outrigger (2) from its stow position, rotate backwards and place it in the deployed position, as shown in Figure 6. The outriggers will automatically lock in place once they touch the ground.

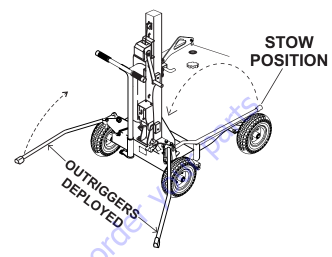


Figure 6. Outriggers (Deployed Position)

RAISING THE LAMP STAND

1. Support the lamp stand with one hand and pull up the fold lever with the other hand. The lever will spring up. See Figure 7.

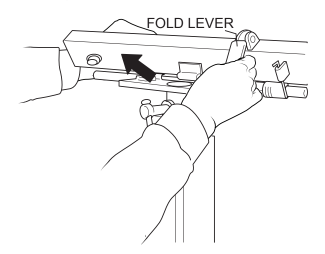


Figure 7. Raising Lamp Stand

2. Pull up the light stand to raise it and push down the fold lever to lock the lamp stand (Figure 8).

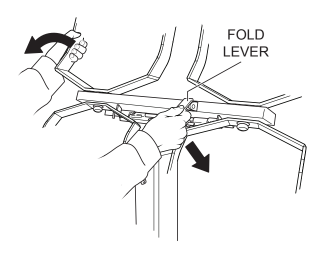


Figure 8. Locking Lamp Stand

CAUTION

When operating the fold lever, keep hands and fingers clear of the pinch points to prevent injury.

TURNING ALL LIGHTS IN ONE DIRECTION

1. Loosen the adjust lever. Turn the lighting units in the desired direction (Figure 9).

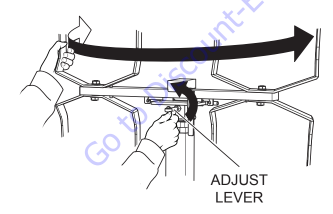


Figure 9. Adjusting Direction of Lighting Units

TURNING LIGHTS INDIVIDUALLY

1. Hold the arm of the lamp and turn it to the desired direction (Figure 10).

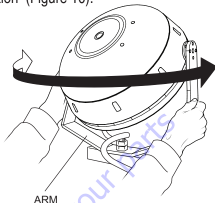


Figure 10. Adjusting Direction of Individual Lamp ADJUSTING ANGLE OF THE LIGHTS

1. Hold the lamp and tilt it to the desired direction (Figure 11).

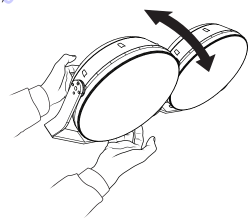


Figure 11. Adjusting Angle of Light

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ADJUSTING HEIGHT OF THE LIGHTING UNIT

Turn the handle of the mast winch clockwise to raise the lighting unit and turn the handle of the mast winch counterclockwise to lower the lighting unit (Figure 12).

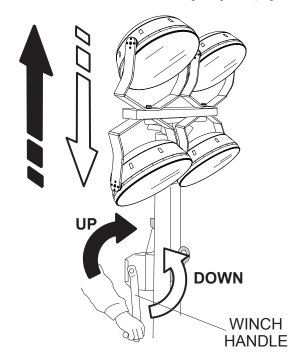
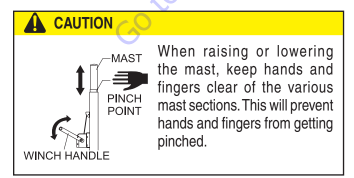


Figure 12. Adjusting Height of Lighting Unit

A DANGER



When raising mast, **ALWAYS** be on the lookout for overhead obstructions such as high voltage power lines. The possibility exists of electrocution, even death, if the GB43LED comes in contact with high voltage power lines.



APPLYING POWER

1. Make sure the generator lamp switch (Figure 13) is in the OFF position.

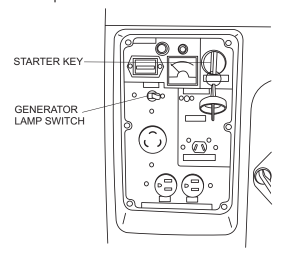


Figure 13. Generator Lamp Switch

CAUTION

Before attempting to operate the generator, **READ** the entire operation section of the supplied generator manual. Failure to read manual could cause severe damage to the equipment and bodily harm to the operator.

 The GB43LED has a power requirement of 120 VAC, 60 Hz @ 11 amps. Connect the AC power cord to the 120 VAC twist-lock receptacle (Figure 14) on the supplied generator.

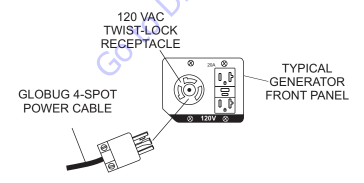


Figure 14. 120 VAC Receptacle

3. Start the generator as referenced in the "Startup" section of the supplied generator manual.

- 4. Leave the engine idling for about 3 minutes to warm it up.
- 5. Place the generator lamp switch (Figure 13) to the ON position.
- 6. On the GB43LED, place the left lamp switch to the ON position to turn on the upper lamps. To turn on the lower lamps, place the right lamp switch to the ON position. Place both lamp switches to the ON position to turn all the lamps on (Figure 15).

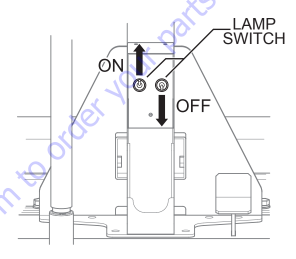


Figure 15. Turning ON Lamp Switches

7. The lamp should light up and give a fully bright light. If any lamp is not on, check all connections and repeat steps 1 through 6. If the lamp still does not come on, contact the MQ service department.

SHUTDOWN

- 1. Place the GB43LED lamp switches to the OFF position.
- 2. Place the generator lamp switch to the OFF position.
- 3. Disconnect the GB43LED AC power cable from the generator.
- 4. Shutdown generator as referenced in the "Shutdown" section of the supplied generator manual.



CAUTION

DO NOT shut down generator engine with the lamp switch on. This could cause damage or break the generator.

PREPARATION FOR STORAGE

- Using the mast winch (Figure 12), lower the mast fully.
 Turn winch handle counterclockwise to lower mast.
- 2. Set the lighting units facing the front (Figure 16).

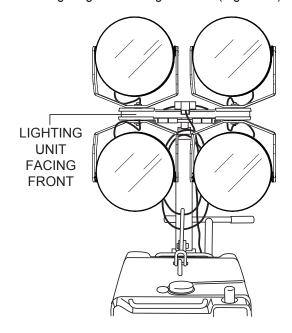


Figure 16. Lighting Unit Facing Front

3. Holding the lamp stand with one hand, pull up the fold lever with the other hand (Figure 17).

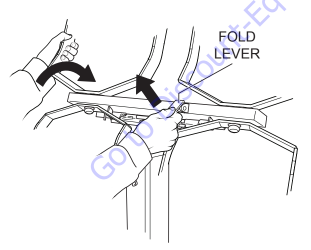


Figure 17. Lowering Lamp Stand

4. Push down the lamp stand (Figure 18). Some force is required when pushing down because of the installed springs.

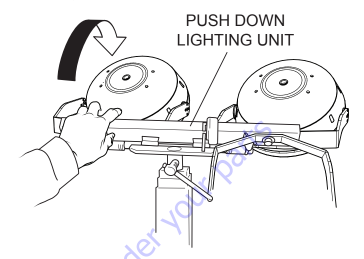


Figure 18. Pushing Down Light Stand

 After lighting unit has been completely pushed down, push down fold lever (Figure 19) to lock the lamp stand in place.

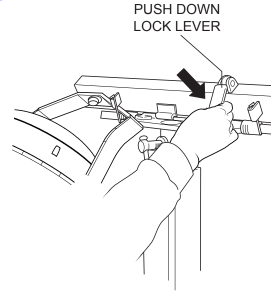


Figure 19. Locking Lamp Stand

6. To unlock outriggers, push downward on the counterweight lever indicated by arrow (Figure 20).

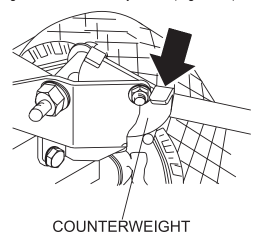


Figure 20. Outriggers (Released)

7. Grab hold of outrigger, pull upward, push down and place in stow position (Figure 21).

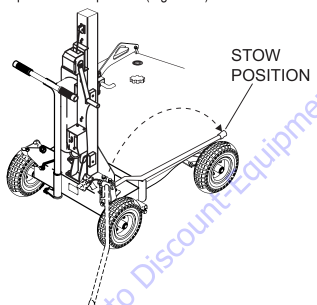


Figure 21. Outriggers (Stow Position)

8. Press down on the top of the brake pedal (Figure 22) and hold, then release. This action will disengage the brake mechanism and allow the GB43LED to be moved.

STEP DOWN

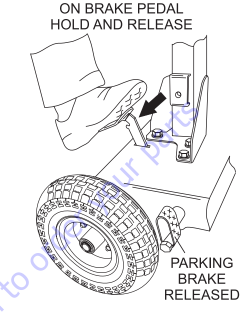
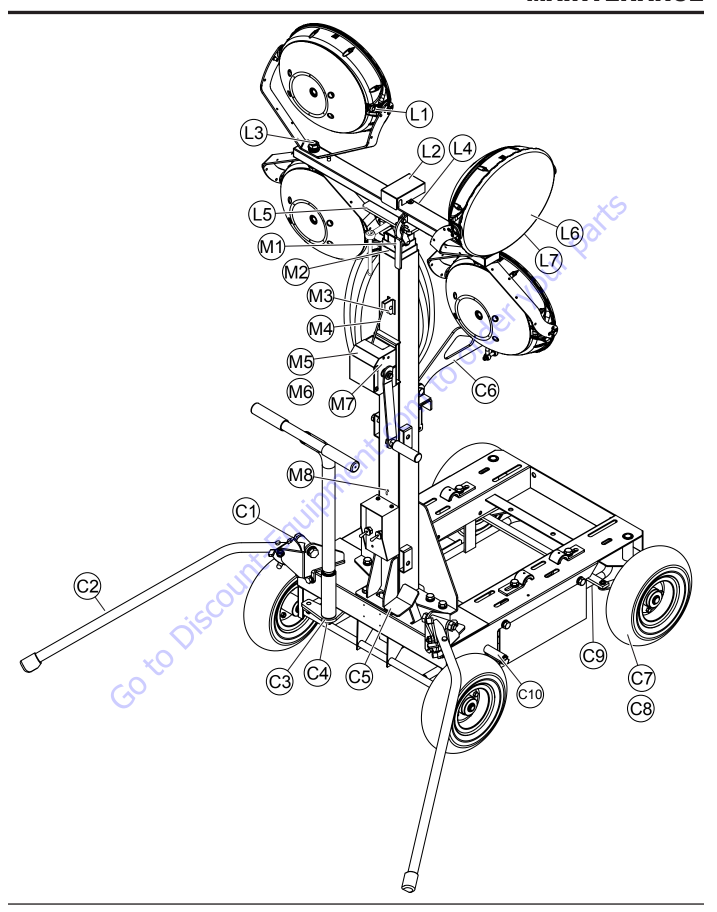


Figure 22. Parking Brake (Released Position)

STORAGE

- Wipe dirt or foreign matter that may have accumulated on the GB43LED during operation. Use a mild detergent to clean the unit. **DO NOT** spray the engine with water.
- 2. Avoid storing the GB43LED in areas that can be exposed to rain, harsh elements, and high humidity.
- 3. Place the GB43LED in a clean dry location away from dirt and debris.

MAINTENANCE



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MAINTENANCE

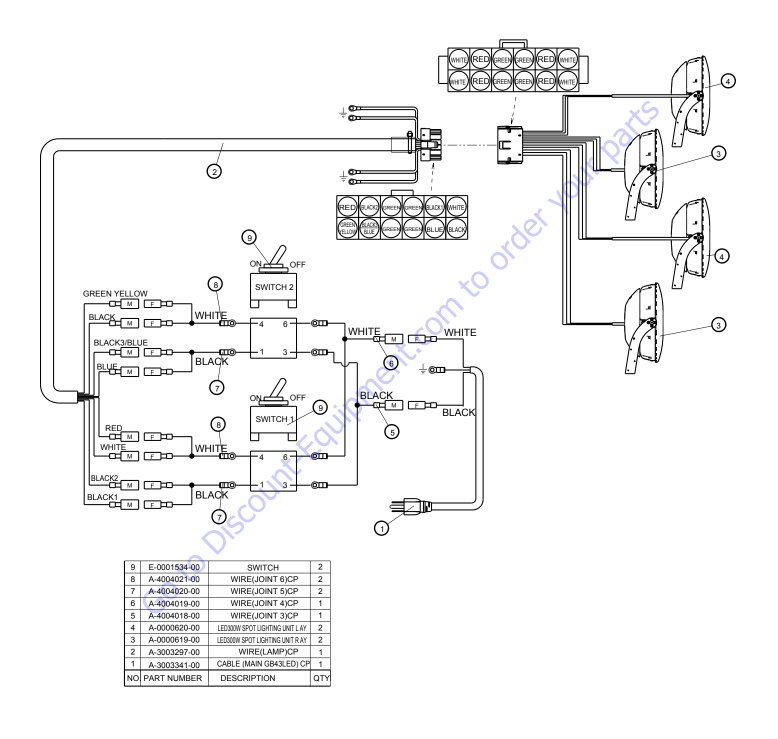
			Table 3. Maintenance Chart		
Locat	ion	Part	Symptom	Solution	Freq.
	L1	Cable Gland	Loose?	Screw tightly.	*
	L2	Pin Terminal	Loose or disconnected?	Tighten or connect securely.	
	L3	Nut	Too loose or too tight?	Tighten correctly.	
Lamp	L4	Hinge for Lamp Stand	Hinge does not move smoothly?	Apply grease.	•
	L5	Pivot for Lamp Stand	Pivot does not turn smoothly?	Apply grease.	•
	L6	Lamp	Lamp burned or damaged?	Replace.	*
	L7	Polycarbonate Cover	Dirty?	Wipe off dirt.	*
	M1	Fold Lever	Does not lock and unlock properly?	Repair.	*
	M2	Mast Sliding Surface	Does not slide smoothly?	Apply grease.	•
	М3	Pulley, Top of Winch	Does not move smoothly?	Apply grease or replace	•
Mast	M4	Wire Rope	Damaged, rusty, frayed?	Apply grease or replace.	*
IVIASI	M5	Wire Rope End	Damaged (caulking)?	Replace.	*
	M6	Winch Brake	Defective?	Replace.	*
	M7	Winch Stopper	Does not operate properly?	Replace	*
	M8	Safety Stop	Loose wire rope and stopper jutting out?	Repair or replace.	
	C1	Counterweight	Does not move smoothly?	Spray grease.	•
	C2	Outriggers	Do not move smoothly?	Spray grease.	•
	C3	T-handle and Wheels	Loose links?	Tighten securely.	•
	C4	Bolt for Handle	Loose bolt?	Tighten securely.	•
	C5	Brake Pedal	Linkage not working smoothly?	Check, spray grease	*
Cart	C5	Brake Pedal	Notch worn-out?	Replace.	*
	C6	Hanger	Loose installation?	Fasten securely.	*
	C7	Tires	Damaged?	Replace.	*
	C8	Tire Pressure	Tire pressure not 35.5 psi (294 kPa)?	Adjust.	*
	C9	Link for Front Shaft	Linkage does not move smoothly?	Spray grease.	•
	C10	Brake	Does not work properly?	Adjust.	*
	*	• - Daily Check ■ - E	very 20 Hours • - Every 100 hours	▲- Every 500 hours	

TROUBLESHOOTING

	Troubleshooting (LED Lamps)	
Symptom	Possible Problem	Solution
	Are couplers not securely connected?	Connect coupler correctly.
	Is generator lamp switch turned off?	Turn on switch.
	Are connectors not properly connected?	Connect disconnected contactor.
Lamp does not light.	Are any other electric appliances (other than light tower) plugged into power source?	Unplug all other appliances.
	Is input not 100 VAC?	Make sure input is 100 VAC.
	Is fan inside light tower not operating properly?	Repair or replace.
Lamp only lights for a short time	Is generator used not appropriate?	Use generator with sufficient capacitance.
Lamp only lights for a short time.	Is ambient temperature too high - more than 104 °F (40 °C)?	Move lamp where there is proper ventilation.
	elle	
Goto Disco	more than 104 °F (40 °C)?	

TROUBLESHOOTING

lowered. Is brake disk of wind friend tight? Is safety stopper not working correctly?	Symptom	Troubleshooting (Mast)	
Is end of wire rope disconnected from winch? Connect wire rope to winch. Does surface of mast not slide smoothly? Apply grease to sliding surface of mast. Is winch handle being turned in the wrong direction? Is winch latch defective? Replace part if not functioning properly. Is dram shaft loose? Tighten dram shaft and check its operation. Does surface of mast not slide smoothly? Apply grease to sliding surface of mast. Is brake disk of winch held tight? Holding winch handle securely, remove the latch and lower mast slowly (Repair). Is safety stopper not working correctly? Winch up mast a little and lower mast by putting a load on it (Repair).		Possible Problem	Solution
Mast cannot be raised. Does surface of mast not slide smoothly? Is winch handle being turned in the wrong direction? Mast keeps coming down. Is winch latch defective? Is dram shaft loose? Does surface of mast not slide smoothly? Is dram shaft loose? Does surface of mast not slide smoothly? Apply grease to sliding surface of mast. Holding winch handle securely, remove the latch and lower mast slowly (Repair). Is safety stopper not working correctly? Winch up mast a little and lower mast by putting a load on it (Repair).		Is cable caught in mast?	Set cable free.
Is winch handle being turned in the wrong direction? Mast keeps coming down. Is winch latch defective? Is dram shaft loose? Does surface of mast not slide smoothly? Is brake disk of winch held tight? Is safety stopper not working correctly? Is affety stopper not working correctly? Is safety stopper not working a load on it (Repair).		Is end of wire rope disconnected from winch?	Connect wire rope to winch.
direction? Sometimes to the content of the conte	Mast cannot be raised.	Does surface of mast not slide smoothly?	Apply grease to sliding surface of mast.
Mast keeps coming down. Is dram shaft loose? Does surface of mast not slide smoothly? Apply grease to sliding surface of mast. Is brake disk of winch held tight? Is safety stopper not working correctly? Winch up mast a little and lower mast by putting a load on it (Repair).			Operate correctly.
down. Is dram shaft loose? Does surface of mast not slide smoothly? Apply grease to sliding surface of mast. Holding winch handle securely, remove the latch and lower mast slowly (Repair). Is safety stopper not working correctly? Winch up mast a little and lower mast by putting a load on it (Repair).	Most koons soming	Is winch latch defective?	Replace part if not functioning properly.
The mast cannot be lowered. Is brake disk of winch held tight? Is safety stopper not working correctly? Holding winch handle securely, remove the latch and lower mast slowly (Repair). Winch up mast a little and lower mast by putting a load on it (Repair).		Is dram shaft loose?	
latch and lower mast slowly (Repair). Is safety stopper not working correctly? Winch up mast a little and lower mast by putting a load on it (Repair).		Does surface of mast not slide smoothly?	Apply grease to sliding surface of mast.
Is safety stopper not working correctly? Winch up mast a little and lower mast by putting a load on it (Repair).		Is brake disk of winch held tight?	Holding winch handle securely, remove the latch and lower mast slowly (Repair).
Discount-Equipment.com to O.	lowered.	Is safety stopper not working correctly?	1
GO to Discoul.			



EXPLANATION OF CODE IN REMARKS COLUMN

The following section explains the different symbols and remarks used in the Parts section of this manual. Use the help numbers found on the back page of the manual if there are any questions.

NOTICE

The contents and part numbers listed in the parts section are subject to change **without notice**. Multiquip does not guarantee the availability of the parts listed.

SAMPLE PARTS LIST

NO	<u>D. PART NO.</u>	PART NAME	<u>QTY.</u>	<u>REMARKS</u>	
1	12345	BOLT	1	INCLUDES I	TEMS W/%
2%	6	WASHER, 1/4 I	N	NOT SOLD S	SEPARATELY
2%	6 12347	WASHER, 3/8 I	N1	MQ-45T ON	LY
3	12348	HOSE	A/R	MAKE LOCA	\LLY
4	12349	BEARING	1	S/N 2345B A	ND ABOVE

NO. Column

Unique Symbols — All items with same unique symbol (@, #, +, %, or >) in the number column belong to the same assembly or kit, which is indicated by a note in the "Remarks" column.

Duplicate Item Numbers — Duplicate numbers indicate multiple part numbers, which are in effect for the same general item, such as different size saw blade guards in use or a part that has been updated on newer versions of the same machine.

NOTICE

When ordering a part that has more than one item number listed, check the remarks column for help in determining the proper part to order.

PART NO. Column

Numbers Used — Part numbers can be indicated by a number, a blank entry, or TBD.

TBD (To Be Determined) is generally used to show a part that has not been assigned a formal part number at the time of publication.

A blank entry generally indicates that the item is not sold separately or is not sold by Multiquip. Other entries will be clarified in the "Remarks" Column.

QTY. Column

Numbers Used — Item quantity can be indicated by a number, a blank entry, or A/R.

A/R (As Required) is generally used for hoses or other parts that are sold in bulk and cut to length.

A blank entry generally indicates that the item is not sold separately. Other entries will be clarified in the "Remarks" Column.

REMARKS Column

Some of the most common notes found in the "Remarks" Column are listed below. Other additional notes needed to describe the item can also be shown.

Assembly/Kit — All items on the parts list with the same unique symbol will be included when this item is purchased.

Indicated by:

"INCLUDES ITEMS W/(unique symbol)"

Serial Number Break — Used to list an effective serial number range where a particular part is used.

Indicated by:

"S/N XXXXX AND BELOW"

"S/N XXXX AND ABOVE"

"S/N XXXX TO S/N XXX"

Specific Model Number Use — Indicates that the part is used only with the specific model number or model number variant listed. It can also be used to show a part is NOT used on a specific model or model number variant.

Indicated by:

"XXXXX ONLY"

"NOT USED ON XXXX"

"Make/Obtain Locally" — Indicates that the part can be purchased at any hardware shop or made out of available items. Examples include battery cables, shims, and certain washers and nuts.

"Not Sold Separately" — Indicates that an item cannot be purchased as a separate item and is either part of an assembly/kit that can be purchased, or is not available for sale through Multiquip.

GB43LED GLOBUG

1 to 3 units

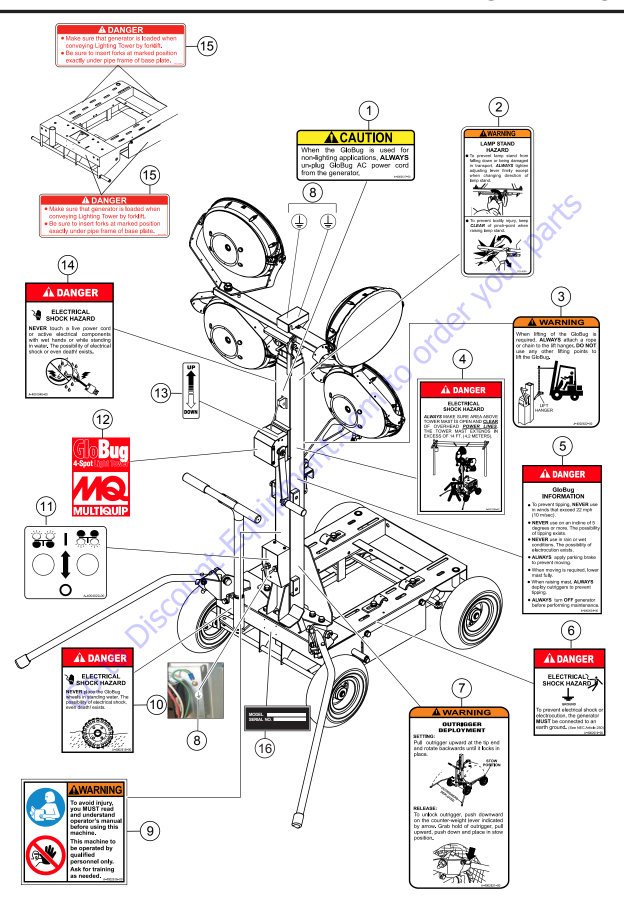
Qty.	P/N	Description
3	.A000061900	LED 300W LIGHTING UNIT(R)
3	.A000062000	LED 300W LIGHTING UNIT(L)
1	.A000060600	.COVER

NOTICE

J.com.to order your parts

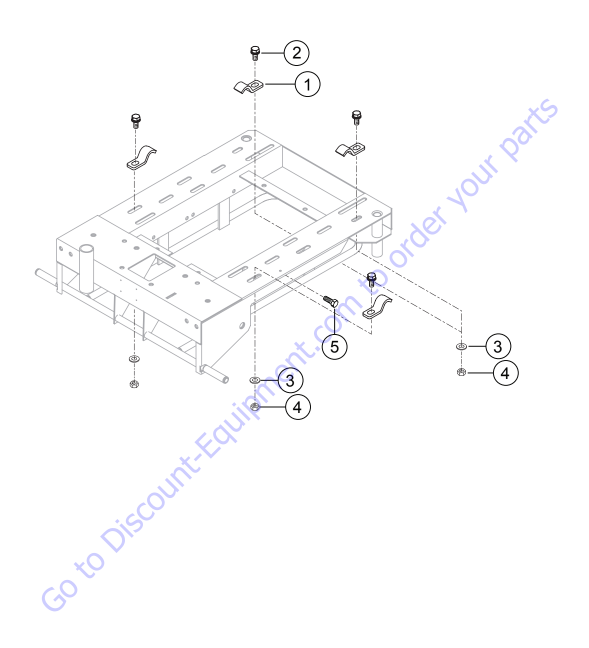
Go to Discount. Equipment.com.to Part numbers on this Suggested Spare Parts list may supersede/replace the part numbers shown in the following parts lists.

NAMEPLATES AND DECALS



NAMEPLATES AND DECALS

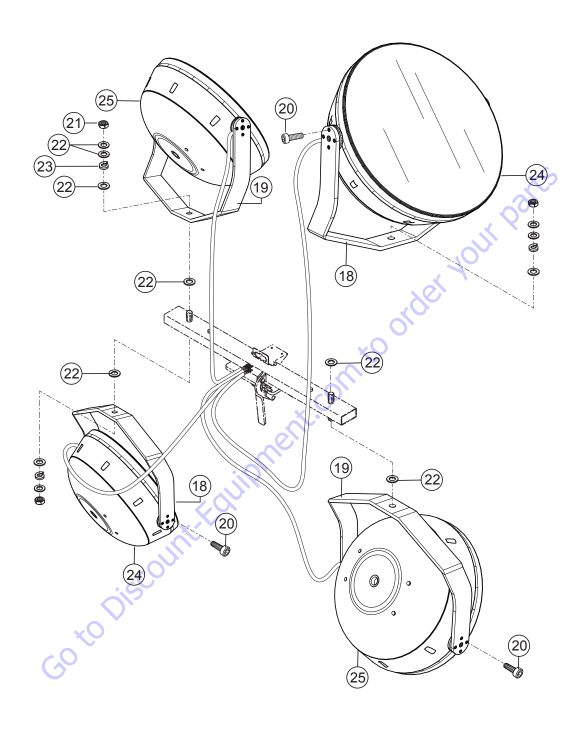
NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	PART NO. A400261700 A400155500 A400262200 A400155400 A400262400 A400261900 A400262100 A400261600 A400261800 A400402200 A400155600 A40015600 A400194800 A400116400	PART NAME DECAL; CAUTION, REMOVE POWER CORD DECAL; WARNING, ADJ. LEVER HAZARD DECAL; WARNING, LIFT HANGER DECAL; DANGER ELECTRIC SHOCK (GLOBUG) DECAL; DANGER, GLOBUG INFORMATION DECAL; DANGER, ELECTRICAL SHOCK (GND) DECAL; WARNING, OUTRIGGER DEPLOYMENT DECAL; GROUND, Ø10 WHITE DECAL; WARNING, READ MANUAL DECAL; DANGER, ELECTRICAL SHOCK (TIRES) DECAL; LIGHT SWITCH ON/OFF DECAL; WINCH UP/DOWN DECAL; DANGER, ELECTRICAL SHOCK (CORDS) DECAL; DANGER, INSERT FORKLIFT NAMEPLATE	QTY. 1 1 1 1 1 1 1 1 4	REMARKS CONTACT MQPARTS DEPT.
	Go	jiscov		



BASE PLATE ASSY.

NO.	PART NO.	PART NAME	QTY.	REMARKS
1	A400166400	LOCKING CLAMP	4	
2	0013512025	BOLT AND WASHER, M12X25	4	
3	0043112000	WASHER, M12	4	
4	0033112000	NUT, M12	4	
5	0013106010	BOLT, M6X10	1	

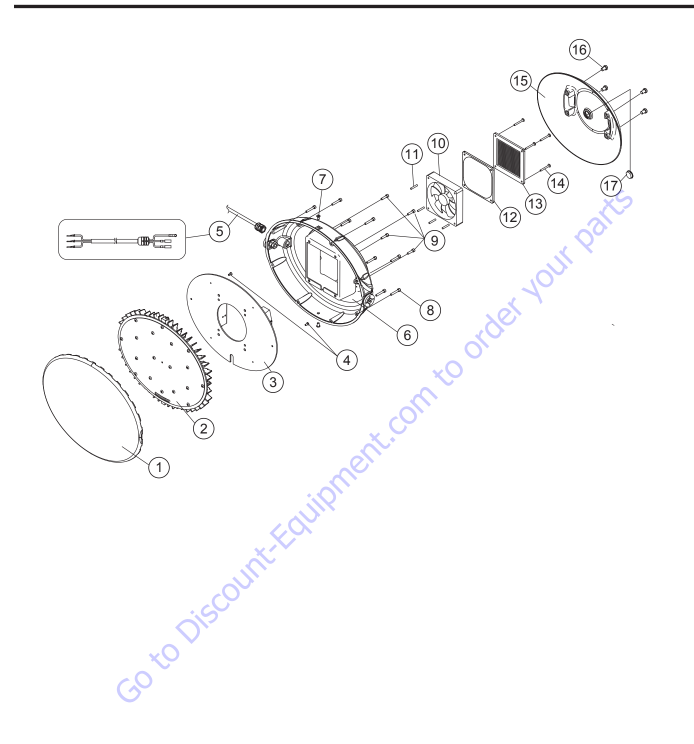
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LED LAMP ASSY.

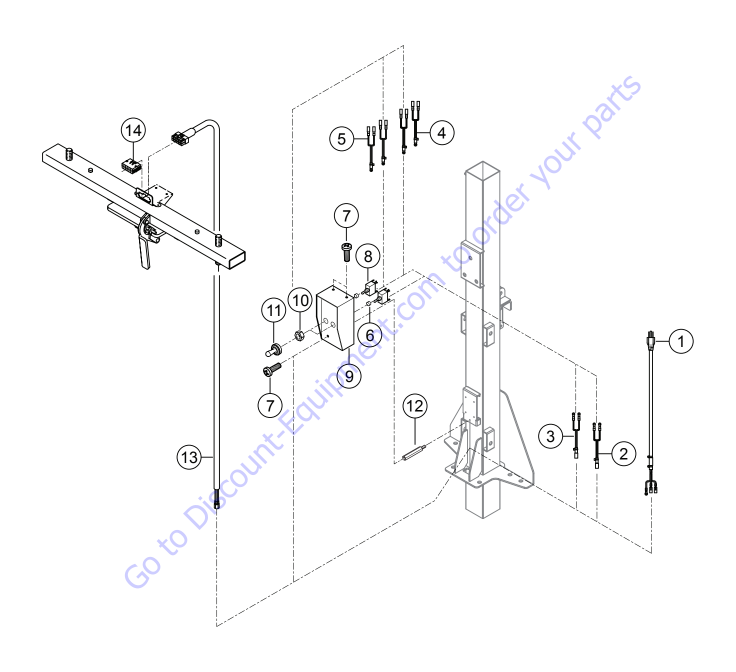
NO. 18 18 19 19 20 21	PART NO. A100117001 A100117002 A100113401 A100117002 0025005010 0034116000	PART NAME SPOT LAMP BRACKET, RIGHT SPOT LAMP BRACKET, RIGHT SPOT LAMP BRACKET, LEFT SPOT LAMP BRACKET, LEFT COUNTERSUNK SCREW M5x10 NUT, M16	22	S/N G4100107 AND ABOVE S/N G4100106 AND BELOW
22 23 24 24 25 25	E000144000 1042000230 A000061900	WASHER, M16 SPRING, LAMP LED 300W SPOT LAMP UNIT, RT. AY		
			nto order	400
		Edliphent.co		
	(30 XO	LED 300W SPOT LAMP UNIT, LFT. A LED 300W SPOT LAMP UNIT, LFT. A LED 300W SPOT LAMP UNIT, LFT. A		

FRONT COVER ASSY.



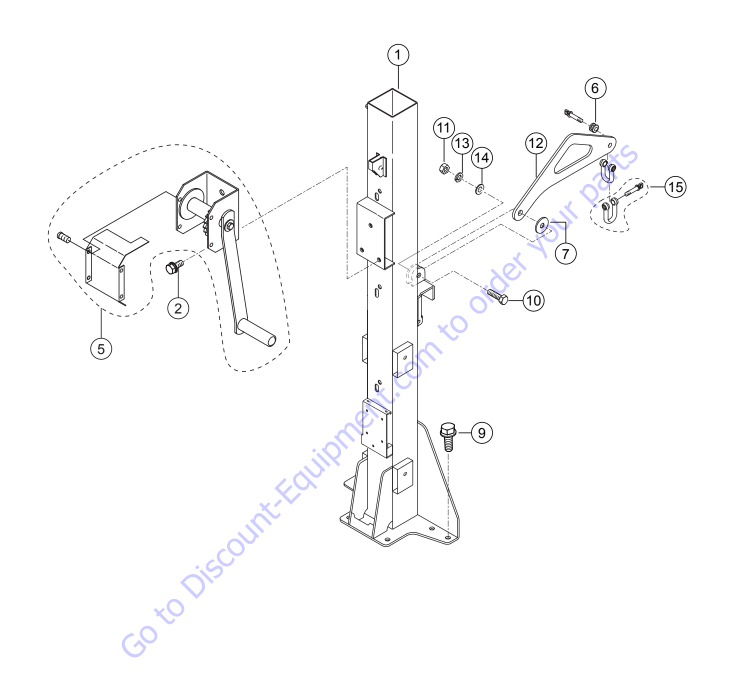
FRONT COVER ASSY.

NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15 16 17	PART NO. A000060600 A000060700 A000060900 0025004010 A300317701 A100110601 0017206010 0017105030 0043116000 A300328800 E000152600 A400400500 E000134400 0024304035 A100116000 A100110500 0018108012 E000148500	PART NAME FRONT COVER ASSY. HEAT SINK ASSY. POWER UNIT ASSY. COUNTERSUNK SCREW M4X10 CABLE (4-SPOT) COMPLETE ARM BRACKET BOLT, SOCKET HEAD SUS M6X10 BOLT, SOCKET HEAD SUS M5X30 BOLT, SOCKET HEAD SUS M6X16 FAN SPACER PLATE, FAN FAN GUARD SCREW, TRUSS HEAD SPOT LAMP BACK COVER, RED SPOT LAMP BACK COVER, GREY BOLT, SOCKET HEAD SUS M8X12 CAP	4	REMARKS S/N G4100106 AND BELOWS/N G4100107 AND ABOVE
	Goxo	BOLT, SOCKET HEAD SUS M8X12 CAP		



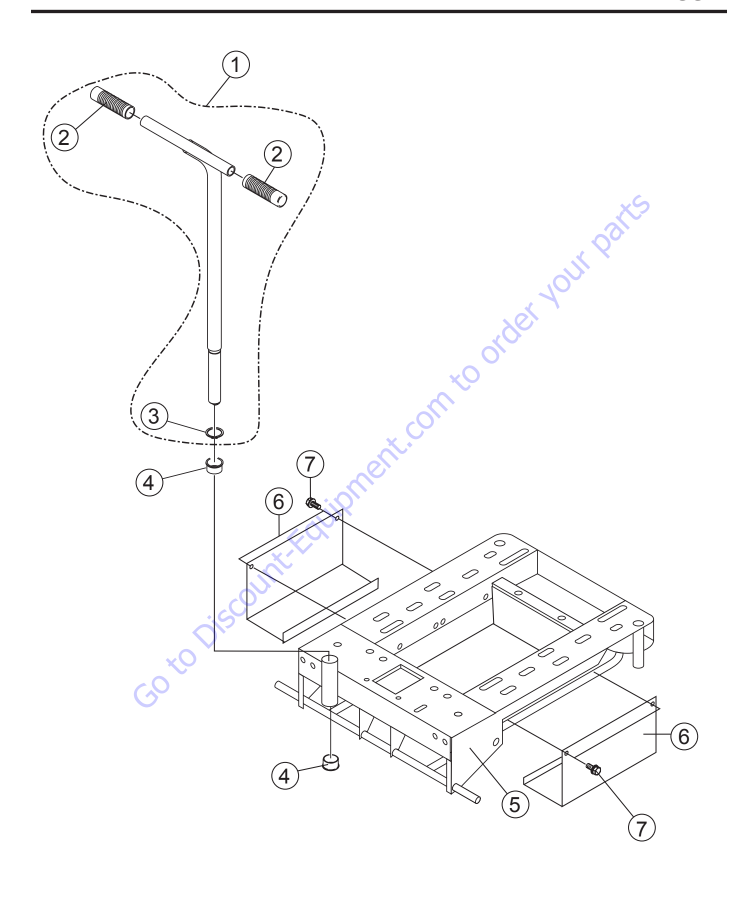
CABLE AND SWITCH ASSY.

NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	PART NO. A300335000 A400401800 A400401900 A400402100 E000153700 0023304012 E000153400 A300334701 E000153500 E000153500 2032500430 A300329700 1407021030	PART NAME CABLE (MAIN GB43LED) CP WIRE (JOINT) 3 CP WIRE (JOINT) 4 CP WIRE (JOINT) 5 CP WIRE (JOINT) 6 CP SWITCH, WASHER BOLT AND WASHER, M4X12 SWITCH SWITCH COVER SWITCH NUT SWITCH CAP BOLT, SUPPORTER WIRE (LAMP) CP RECEPTACLE HOUSING	QTY. 1 1 2 2 2 3 2 1 2 1 1 1 1	REMARKS ROUT PRINTS	
	GOXO	BOLT AND WASHER, M4X12 SWITCH SWITCH COVER SWITCH CAP BOLT, SUPPORTER WIRE (LAMP) CP RECEPTACLE HOUSING			



MAIN MAST ASSY.

NO. 1 2 5 6 7 9 10 11 12 13 14 15	PART NO. A100028105 0013510025 1011000701 1642001430 0043112041 0013512025 0013112040 0033112000 1052001710 0043212000 0043112000 1711080130	PART NAME FIRST MAST BOLT AND WASHER, M10X25 WINCH HM-G103 GROMMET WASHER, 12DX40DX3.2 BOLT AND WASHER, M12X25 BOLT, M12X40 NUT, M12 HANGER WASHER, LOCK M12 WASHER, M12 SHACKLE	QTY. 1 3 1 1 6 1 1 1 2	REMARKS Parits	
	GOXO	BOLT AND WASHER, M12X25 BOLT, M12X40 NUT, M12 HANGER WASHER, LOCK M12 WASHER, M12 SHACKLE	omto		

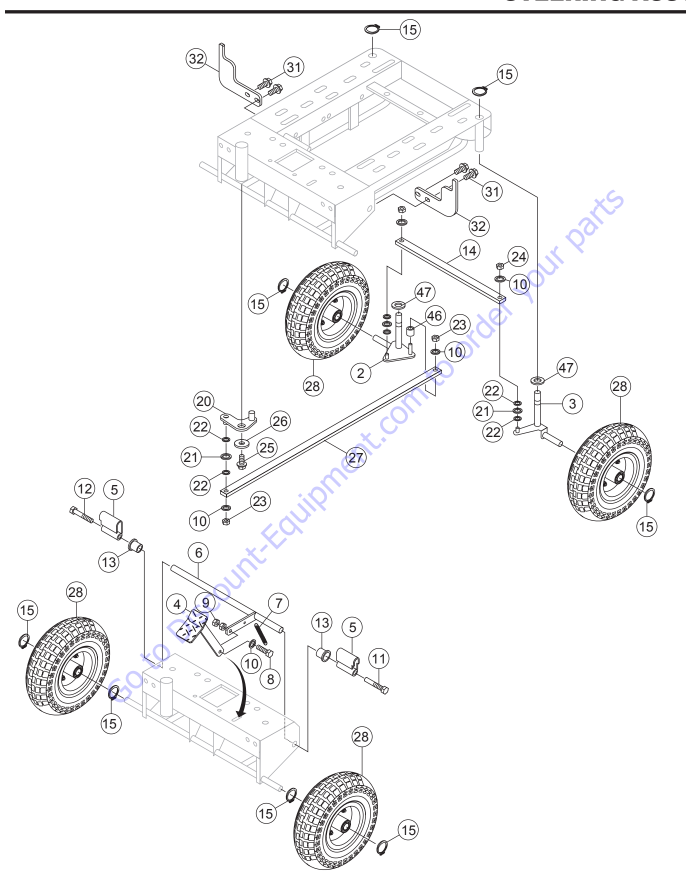


T-HANDLE ASSY.

NO.	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	A200023001	HANDLE	1	INCLUDES ITEMS W/#
2#	1102700130	HANDLE GRIP	2	
3#	0040730000	SNAP RING	1	
4	1503300130	SLEEVE BEARING, 30DX34DX20	2	
5	A100018906	BASE PLATE	1	
6	A300087403	SIDE GUARD	2	
7	0013508015	BOLT AND WASHER, M8X15	4	

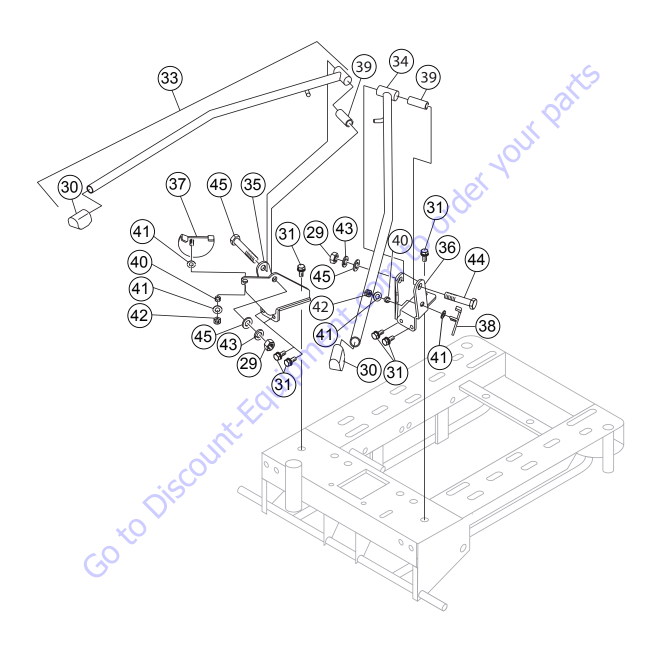
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STEERING ASSY.



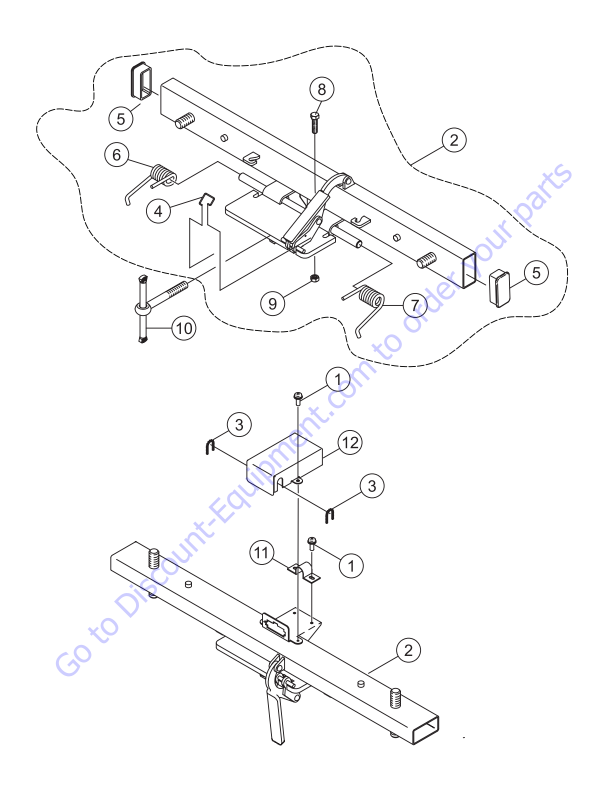
STEERING ASSY.

NO.	PART NO.	PART NAME	QTY.	REMARKS
2	A200022903	FRONT SHAFT (L)	1	
3	A200022803	FRONT SHAFT (R)	1	
4	2001200313	BRAKE PEDAL \ ^	1	
5	2071214010	BRAKE	2	
6	2071213211	BRAKE SHAFT	1	
7	1041000131	SPRING, BRAKE	1	
8	011208030	BOLT, M8X30 SUS	11	REPLACES P/N 0010308030
9	0033108000	NUT, M8	2	
10	0043108000	WASHER, M8	5	
11	0013212075	BOLT, M12X75	1	XS
12	1521120131	BOLT, M12X75 LEFT SCREW	1	
13	1503180130	SLEEVE BEARING, 18DX20DX20	2	Your Paits
14	A400055501	LINK, FRONT SHAFT	1	
15	0040720000	SNAP RING, 20	8	100
20	A300090600	LINK, HANDLE	1	4
21	0043112000	WASHER, M12	3	
22	1504120130	WASHER, 12.2DX18DX0.5	6	
23	0033208000	SELF LOCK NUT, M8	a,	
24	0030808000	PUSH NUT, 8	3	
25	0013512025	BOLT AND WASHER, M12X25	1	
26	0043112041	WASHER, 12DX40DX3.2	1	
27	A400055401	LINK, STEERING	1	
28	E000021400	PNEUMATIC TIRE	4	
31	0013510025	BOLT AND WASHER, M10X25	10	
32	A400033402	CATCHER, OUTRIGGER	2	
46	A400055101	SPACER	1	
47	E000031200	WASHER, 20DX36DX1.5	2	



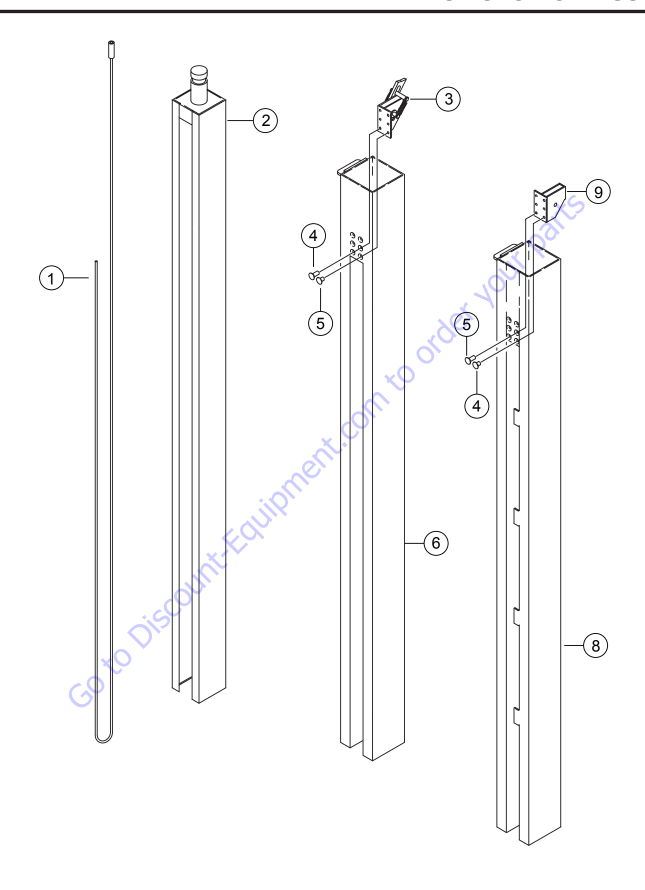
OUTRIGGER ASSY.

NO. 29 30\$ 31 33 34 35 36 37 38 39 40 41 42 43 44 45	PART NO. 0033116000 1641000330 0013510025 A200015203 A200015303 A100011501 A100011601 2031320213 2031321113 1501160111 1501100430 0043110000 0033210000 0043216000 0013116090 0043116000	PART NAME NUT, M16 RUBBER FOOT BOLT AND WASHER, M10X25 OUTRIGGER (L)	QTY. 2 2 10 1 1 1 1 2 2 2 4 2 2 2	REMARKSINCLUDES ITEMS W/\$INCLUDES ITEMS W/\$	
	GOYO	BRACKET (OUT, R) L BRACKET (OUT, R) R WEIGHT (OUT, R) R SPACER (OUT, R) SPACER, 10.2DX13.8DX6.5L WASHER, M10 SELF LOCK NUT, M10 WASHER, LOCK, M16 BOLT, M16X90 WASHER, M16			



MAST ADAPTER ASSY.

<u>NO.</u>	PART NO.	PART NAME	QTY.	REMARKS
1 2	0023304012 A100037300	SCREW AND WASHER (M4 X 12) LAMP STAND COMPLETE (OVAL LAMP)		INCLUDES ITEMS W/%
3 4%	1643000110 1045000130	FREE BUSH SPRING (LEVER)	2 1	
5% 6%	1652000131 A300093000	END CAP SPRING (LAMP STAND) L	2 1	
7% 8%	A300092600 0010308030	SPRING (LAMP STAND) R BOLT (M8 X 30)	1 1	
9% 10	0033108000 2072310113	NUT (M8)	4	* S
11	1603000730	CLAMP	1	all
12	2072400510	CONNECTOR COVER	I	THE PERSON NAMED IN COLUMN TO PERSON NAMED I
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	60			
		SPRING (LAMP STAND) L SPRING (LAMP STAND) R BOLT (M8 X 30) NUT (M8) ADJUST LEVER (LAMP STAND) CLAMP CONNECTOR COVER		



MAST SECTION ASSY.

NO.	PART NO.	PART NAME	QTY.	<u>REMARKS</u>
1	1031041010	WIRE ROPE COMPLETE	1	
2	A200030801	FOURTH MAST COMPLETE	1	
3	2012263010	BRACKET(PULLEY) 3 COMPLETE	1	
4	0025004010	SCREW (M4X10)	6	
5	0025004006	SCREW (M4X6)	6	
6	A200030700	THIRD MAST COMPLETE	1	
8	A200027200	SECOND MAST COMPLETE	1	
9	2002262010	BRACKET(PULLEY) 2 COMPLETE	1	

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