Example of finished installation
(installations vary slightly on different types of gates)

This product meets the requirements of UL325 6th Edition, 2016, the standard for gate operator safety.

GTO Sales: 800-543-4283 • Fax 850-575-8912
GTO Technical Service 800-543-1236

For 24 hour/day, 7 day/week Technical Service visit http://support.gtoinc.com
For more information on Mighty Mule’s full line of Automatic Gate Operators and Access Controls visit www.mightymule.com

Mighty Mule® is the retail brand of GTO Access Systems, LLC
3121 Hartsfield Road • Tallahassee, FL 32303

Printed in China for GTO Access Systems, LLC.
Product Usage
The Mighty Mule Gate Operator meets all of the safety requirements of a **Class I** Residential Vehicular Gate Operator and is intended for use solely with vehicular swing gates in single-family residential applications that meet the Class I category listed in the table below.

### Residential Vehicular Gate Operator-Class I:
A vehicular gate operator (or system) intended for use in garages or parking areas associated with a residence of one-to-four single families.

### Commercial/General Access Vehicular Gate Operator-Class II:
A vehicular gate operator (or system) intended for use in a commercial location or building such as a multi-family housing unit (five or more single family units), hotel, garages, retail store, or other buildings accessible by or servicing the general public.

### Industrial/Limited Access Vehicular Gate Operator–Class III:
A vehicular gate operator (or system) intended for use in an industrial location or building such as a factory or loading dock area or other locations not accessible by or intended to service the general public.

### Restricted Access Vehicular Gate Operator–Class IV:
A vehicular gate operator (or system) intended for use in an industrial location or building such as a factory or loading dock area or other locations not accessible by or intended to service the general public.
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Please Read This First!

Thank you for purchasing a Mighty Mule Gate Operator—GTO's "do-it-yourself" automatic gate operator! When correctly installed and properly used, your Mighty Mule Gate Operator will give you many years of reliable service. Please read the following information and watch the enclosed video to ensure you have the correct system for your particular needs. Furthermore, this manual and the DVD will enable you to properly install your Mighty Mule Gate Operator.

The Mighty Mule Gate Operator is designed for installation on a pull-to-open gates (gates that open into the property). By purchasing accessory brackets, the Mighty Mule Gate Operator can accommodate a push-to-open gates (gates that open out from the property). The gates must not exceed 12 feet in length and weigh more than 300 pounds (please see Technical Specifications on page 1). The Mighty Mule Gate Operator can be used on vinyl, aluminum, chain link, farm tube, and wrought iron gates. Use on solid surface gates is not recommended. Solid surface gates have a high resistance to the wind. If the wind is strong enough, the operator will obstruct and stop.

The Mighty Mule Gate Operator accommodates extra transmitters, digital keypads, solar panels, push buttons, automatic gate locks, and other access control products. These optional accessories (see the Mighty Mule Accessory Catalog) are available at most stores. Your store should be able to special order any accessory not in stock. If your store cannot special order accessories, please call the Mighty Mule Sales Department (800-543-GATE).

The Mighty Mule Gate Operator features Dual Sense Technology™. This feature makes the gate stop and reverse direction when it comes in contact with an obstruction. This is factory set to the most sensitive setting and must be adjusted during installation.

The Mighty Mule Gate Operator also has an adjustable auto-close feature. After the gate reaches the fully open position, it can be set to remain open up to 120 seconds before automatically closing. Pressing the transmitter button at any time after the gate opens fully will cause it to close immediately. OFF is the factory setting; meaning the gate will stay open until you press the transmitter (or keypad, etc.) again.

NOTE—If your application requires any of the following:

- Swing gates longer than 12 feet or weighing more than 300 pounds
- Slide gates
- Heavy duty or commercial uses
- Professional installation

Go to www.gtoaccess.com for a dealer or retailer near you or call (800) 543-4283 for information about our Linear PRO Access professional line of gate operators and accessories. Our Sales Department will be glad to give you the name and phone number of a Linear PRO Access dealer near you.

BEFORE YOU BEGIN TO INSTALL YOUR AUTOMATIC GATE OPERATOR:

watch the enclosed video and read these instructions carefully and completely to become familiar with all parts and installation steps. The video is only designed as an overview of the installation procedure. You must read the installation manual for detailed instructions on gate operator safety and proper use of the gate operator.
Important Safety Information

Because automatic gate operators produce high levels of force, consumers need to know the potential hazards associated with improperly designed, installed, and maintained automated gate operator systems. Keep in mind that the gate operator is just one component of the total gate operating system. Each component must work in unison to provide the end user with convenience, security, and safety.

This manual contains various safety precautions and warnings for the installer end user. Because there are many possible applications of the gate operator, the safety precautions and warnings contained in this manual cannot be completely exhaustive in nature. They do, however, provide an overview of the safe design, installation, and use of this product. CAREFULLY READ AND FOLLOW ALL SAFETY PRECAUTIONS, WARNINGS, AND INSTALLATION INSTRUCTIONS TO ENSURE THE SAFE SYSTEM DESIGN, INSTALLATION, AND USE OF THIS PRODUCT.

Warnings in this manual are identified with this warning symbol. The symbol identifies conditions that can result in damage to the operator or its components, serious injury, or death.

Because Mighty Mule automatic gate operators are only part of the total gate operating system, it is the responsibility of the installer and end user to ensure that the total system is safe for its intended use.

Manually Opening and Closing Gate

CAUTION
The gate will move freely and uncontrolled when the gate operator is removed from the gate. ONLY disconnect the operator when the control box power switch is OFF and the gate is NOT moving.

Disconnecting the Operator

1. Turn control box power switch OFF.
2. Remove hairpin clip, clevis pin, and bushing from either the front or rear mounting point.
3. Remove the operator from the mount.

The gate can be opened and closed manually when the operator is disconnected.

NOTE: Substitute a Pin Lock for the clevis pin on the front mount of the gate operator to prevent unauthorized removal of the operator from the gate (see accessory pages in back of this book).
Important Safety Information

For the Installer and End User

⚠️ WARNING

To reduce the risk of injury or death:

1. READ AND FOLLOW ALL INSTRUCTIONS.
2. Never let children operate or play with gate controls. Keep the remote control away from children.
3. Always keep people and objects away from the gate. NO ONE SHOULD CROSS THE PATH OF THE MOVING GATE.
4. Test the gate operator monthly. The gate MUST reverse on contact with a rigid object or stop when an object activates the non-contact sensors. Failure to adjust and test the gate operator properly can increase the risk of injury or death.
5. Use the manual/emergency release only when the gate is not moving.
6. KEEP GATES PROPERLY MAINTAINED. Read the user’s manual. Have a qualified service person make repairs to gate hardware.
7. The entrance is for vehicles only. Pedestrians must use separate entrance.
8. The gate must be installed in a location that provides adequate clearance between it and adjacent structures when opening and closing to reduce the risk of entrapment. Swinging gates must not open into public access areas.
9. SAVE THESE INSTRUCTIONS.

I. Before Installation

1. Verify this operator is proper for the type and size of gate, frequency of use and class of the gate system.
2. Make sure the gate has been properly installed and swings freely in both directions. Repair or replace all worn or damaged gate hardware prior to installation. A freely moving gate will require less force to operate and will enhance the performance of the entrapment protection devices used with the system (see Prepare the Gates on page 3).
3. Review the operation of the system to become familiar with its safety features. Understand how to disconnect the operator for manual gate operation (see page iii).
4. The gate and operator installation must comply with any applicable local codes.
5. This gate operator is intended for vehicular gates only. A separate entrance or gate must be installed for pedestrian use (see page viii).
6. Always keep people and objects away from the gate and its area of travel. No one should cross the path of a moving gate.
7. Identify all of the entrapment zones for the type of installation. An entrapment zone is an area around the automatic gate system where a person or object could be caught that increase the risk of injury. Entrapment zones must be eliminated, guarded or protected.
8. When designing a system that will be entered from a highway or main thoroughfare, make sure the gate system is placed far enough from the road to prevent traffic congestion.

Entrapment Zones for a Pull-To-Open Application

ZONE 1

ZONE 2

ZONE 3

ZONE 4

ZONE 5

Driveway

Gate in the Open Position
II. During Installation

1. Install the gate operator on the inside of the property and fence line. **DO NOT** install an operator on the outside of the gate where the public has access to it.

2. Be careful with moving parts and avoid close proximity to areas where fingers or hands could be pinched.

3. Devices such as contact sensors (sensing edges) and non-contact sensors (photo beams) provide additional protection against vehicular damage.

   4. If push buttons or key switches are installed, they should be within sight of the gate, located at least 10 feet from any moving part of the gate (see diagram below). **Never install any control device where a user will be tempted to reach through the gate to activate the gate operator.**

5. Do not activate your gate operator unless you can see it and can determine that its area of travel is clear of people, pets, or other obstructions. Watch the gate through its entire movement.

6. Secure outdoor or easily accessed gate operator controls in order to prohibit unauthorized use of the gate.
Important Safety Information

For the Installer and End User

III. After Installation

1. Attach the warning signs (included) to each side of the gate to alert the public of automatic gate operation. It is your responsibility to post warning signs on both sides of your gate. If any of these signs or warning decals becomes damaged, illegible, or missing, replace them immediately. Contact GTO for free replacements.

2. The gate is automatic and could move at any time, posing serious risk of entrapment. No one should be in contact with the gate when it is moving or stationary.

3. Do not attempt to drive into the gate area while the gate is moving; wait until the gate comes to a complete stop.

4. Do not attempt to “beat the gate” while the gate is closing. This is extremely dangerous.

5. Do not allow children or pets near your gate. Never let children operate or play with gate controls. Keep the remote control away from children and unauthorized users; store controls where children and unauthorized users do not have access to them.

6. KEEP GATE SYSTEMS MAINTAINED. Always turn power to operator OFF before performing any maintenance. See page 25 for maintenance procedures.

7. To operate this equipment safely, YOU must know how to disconnect the operator for manual gate operation (see page iii). If you have read the instructions and still do not understand how to disconnect the operator, contact the Mighty Mule Service Department.

8. Disconnect the operator ONLY when the power is TURNED OFF and the gate is NOT moving.

9. Make arrangements with local fire and law enforcement for emergency access.

10. Distribute and discuss copies of the IMPORTANT SAFETY INFORMATION section of this manual with all persons authorized to use your gate.

11. IMPORTANT: Save these safety instructions. Make sure everyone who is using or will be around the gate and gate operator are aware of the dangers associated with automated gate systems. In the event you sell the property with the gate operator or sell the gate operator, provide a copy of these safety instructions to the new owner.

Should you need a replacement manual, a copy can be obtained by downloading one from the Mighty Mule web site (www.mightymule.com), by contacting GTO, at 3121 Hartsfield Road, Tallahassee, Florida 32303 or by calling 1-800-543-4283 and requesting a duplicate copy.
Important Safety Information

For the Installer and End User

Mighty Mule gate operators utilize Dual Sense Technology™ entrapment protection. Dual Sense Technology™ is built into every Mighty Mule and provides redundant methods of entrapment protection for open and close gate directions.

In addition to Dual Sense Technology, every Mighty Mule gate controller has provisions for the connection of additional obstruction detection devices such as sensing edges and photo beams.

These devices may be located where there is an increased risk of obstruction. Refer to the diagram below.

One or more edge sensors may be located at the leading edge, bottom edge, and post edge, both inside and outside of a vehicular swing gate system.

Wiring to sensors must be located and arranged so the wiring between the sensor and the gate operator is not subjected to mechanical damage.

A wireless sensor such as one that transmits radio frequency (RF) signals to the gate operator for obstruction protection functions shall be located where the transmission of the signals is not blocked or impeded by building structures, natural landscaping or similar objects.

Entrapment Protection

Mighty Mules' Dual Sense Technology provides entrapment protection when properly adjusted. Since all installation are different, you may need to add photo beams or sensing edges to help prevent damage to vehicle or other items that could be hit by a moving gate.

Entrapment Alarm

The Mighty Mule Automatic Gate Operator is designed to stop and reverse the gate when the gate comes in contact with an obstruction. Additionally, these operators are equipped with an audio entrapment alarm which will activate if the unit obstructs twice while opening or closing. This alarm will sound for a period of 5 minutes, or until the operator receives an intended signal from a hard wired entry/exit source (e.g. push button control or keypad) and the gate returns to a fully open or fully closed position. Turning the power switch on the control box OFF and back ON will also deactivate the alarm. Wireless controls such as transmitters and wireless keypads will not deactivate the alarm.
Important Safety Information

Installing Warning Signs and Pedestrian Gates

Warning signs alert people of automatic gate operation and are required when installing Mighty Mule Automatic Gate Operators. A minimum of two WARNING SIGNS must be installed in the area of the gate. Each sign is to be visible by persons located on the side of the gate on which the placard is installed.

The operator is intended for installation only on gates used for vehicles. Pedestrians must be supplied with a separate access opening. The pedestrian access opening shall be designed to promote pedestrian usage. Locate the gate such that persons will not come in contact with the vehicular gate during the entire path of travel of the vehicular gate.

We recommend using the GTO Bulldog Pedestrian Gate Lock (Call the GTO Sales Department at 800-543-4283) for controlled access.

Warning Signs

The gate operator is provided with 2 safety warning signs. The signs MUST be installed on the front and back of the gate where they will be visible in the area of the gate.

Permanently secure each warning sign to the gate.

Immediately replace a damaged or missing warning sign.

<table>
<thead>
<tr>
<th>Bulldog Pedestrian Gate Lock (recommended, not included)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian Gate</td>
</tr>
<tr>
<td>7 foot minimum</td>
</tr>
<tr>
<td>Warning Sign</td>
</tr>
<tr>
<td>Warning Sign</td>
</tr>
<tr>
<td>Vehicular Gate</td>
</tr>
<tr>
<td>Vehicular Gate</td>
</tr>
</tbody>
</table>
Important Safety Information

Required Safety Precautions for Gates

These warning labels should be found at the locations specified below. If any of them are missing, immediately contact GTO for replacements.

Logo and warning labels (4)
installed on each side of opener housings

Logo and Manual Disconnect label
installed on control box

Product identification label (2)
installed under rear mount of each arm
Technical Specifications

MIGHTY MULE MM462 GATE OPENER

**DRIVE**

- Low friction screw drive (linear actuator) rated for -5 °F to +160 °F (-20 °C to +71 °C).
- Powered by a 12 V motor with integral case hardened steel gear reducer. Motor speed reduced to 260 rpm.
- Maximum opening arc of 110°. Approximate opening time (90°): 18 seconds, depending on weight of gate.

**POWER**

- The system is powered by a 12 Vdc battery.
- Battery charge is maintained by a 120 Vac, 14 Vac output transformer (10 VA) through the GTO control board or by optional GTO Solar Panels; the panel should generate minimum of 10 Watts. A diode on the control board prevents battery discharge. **IMPORTANT:** Never use both transformer and solar panel—this will damage the battery and control board.
- One (1) blade-style fuse is rated for 15 A.

**NOTE:** The transformer should not be directly connected to any battery. Do not replace fuses with higher ampere rated fuses; doing so will void your warranty and may damage your control board.

**CONTROL**

- GTO microprocessor-based control board is set for dual leaf, pull-to-open gate installations. Jumper can be removed to accommodate an optional kit for push-to-open gates.
- A circuit on the control board regulates charging. “Sleep draw” is 15 mA; “active draw” is 3 to 8 A.
- Auto-memorization of digital transmitter code.
- GTO RF receiver tuned to 318 MHz.
- Opener length with push-pull tube fully retracted is 26 3/8", mounting point to mounting point. Maximum stroke is 13".
- Adjustable auto-close timer (OFF to 3–120 seconds), and Dual Sense Technology stall force.
- Power terminal block accommodates a transformer or solar panels.
- Accessory terminal block fully compatible with all Mighty Mule access controls.
- Control board allows connection of edge sensors and photoelectric sensors.
- Audio entrapment alarm sounds if unit encounters an obstruction twice while opening or closing.

**OPERATIONAL CAPACITY**

- The Gate Capacity Chart shows approximate cycles, per day, you could achieve prior to the 12 Volt battery depleting to a state where the unit will not function. This chart reflects a Mighty Mule Automatic Gate Opener when charging with a transformer and 12 Volt battery. Actual cycles may vary slightly depending upon the type and condition of gate and installation.

<table>
<thead>
<tr>
<th>Gate Weight</th>
<th>Number of Cycles Per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 lbs.</td>
<td>39 36 34 31</td>
</tr>
<tr>
<td>150 lbs.</td>
<td>41 39 36 34</td>
</tr>
<tr>
<td>100 lbs.</td>
<td>44 41 39 36</td>
</tr>
<tr>
<td>50 lbs.</td>
<td>46 44 42 39</td>
</tr>
<tr>
<td>5' - 6'</td>
<td>8' 10' 12'</td>
</tr>
</tbody>
</table>

An operation cycle is one full opening and closing of the gate.

* These specifications are subject to change without notice.

**NOTE:** BALL BEARING HINGES SHOULD BE USED ON ALL GATES WEIGHING OVER 250 LB.
To determine the number of cycles the gate opener will perform using solar panels (see page 2)
1. Determine Charging Options for Battery: Transformer OR Solar

**NEVER USE TRANSFORMER AND SOLAR PANEL(S) AT THE SAME TIME!**
It will damage the control board!

**IMPORTANT**
- The battery charge is maintained by the 14 Volt transformer included OR optional solar panel(s). The transformer OR solar panel is connected to the control board using low voltage, 16 gauge, dual conductor, stranded, direct burial wire [RB509] (page 26).
- All low voltage wire used with the Mighty Mule Gate Opener must be 16 gauge dual conductor, stranded, direct burial wire.
- The transformer is intended for indoor use. If the transformer can only be plugged into an outside electrical outlet, a weatherproof cover or housing must be used.
- If your gate is more than 1000’ from an AC power source, you will need to use a solar panel charging kit (minimum 10 watts). Refer to the Solar Panels and Gate Activity Chart below.

### Solar Panel and Gate Activity Chart

The table and map illustrate the maximum number of gate cycles to expect per day in a particular area when using from 10 to 20 watts of solar charging power prior to the battery depleting to a state where the unit will not function. The figures shown are for winter (minimum sunlight) and do not account for the use of any accessory items.

**Accessories connected to your system will draw additional power from the battery and will require additional solar panels.**

NOTE: UP to 250 ft. of dual conductor, 16 gauge, stranded wire may be used to allow installation of solar panels in direct sunlight.

See page 26:
- 10 Watt Solar Panel [FM123]
- 5 Watt Solar Panel [FM121]
2. Check Direction of Gate Swing
The Mighty Mule is designed for **PULL-TO-OPEN** installations. **PUSH-TO-OPEN** installations require two Push-To-Open brackets [FM148]. Push-to-Open Installation Instructions begin on page 19.

3. Prepare the Gates
- Gates must be plumb, level, and swing freely on their hinges.
- Wheels must **NOT** be attached to the gates.
- The gates must move throughout their arcs **without binding or dragging on the ground**.
- Note that gates **over 250 lb. should have ball bearing hinges** with grease fittings.
- The gate post should be be secured in the ground with concrete so it will minimize twist or flex when the opener is activated.
- The addition of a **horizontal or vertical cross member** (if one is not already in place) to provide a stable area for mounting the gate bracket is also important.
- Trench the driveway in order to lay PVC conduit for the second opener power cable (see illustration on page 6).

**Gate Grounding**
- Shorter wire (6 AWG) is better, 1 to 2 feet recommended.
- Bolt ring terminal at end of cable 4 - 6 inches above ground level.

**R4196 Kit Includes:**
- Ground Rod Clamp
- 6 AWG Wire (3 feet)

**NOTE:** No grounding system absolutely protects against lightning strikes. If installed correctly, a grounding system will help minimize damage to your gate opener.
Parts List – Opener and Mounting Hardware

- Hairpin Clip (4)
- 3/8" x 1-1/2" Clevis Pin (4)
- 3/8" x 1-1/2" Bolt (2)
- 5/16" x 1-1/2" Bolt (2)
- 3/8" x 8" Bolt (4)
- 3/8" x 2-3/4" Bolt (4)
- 3/8" x 1-1/2" Bolt (2)
- 5/16" x 1-1/2" Bolt (2)
- 3/8" x 1-1/2" Clevis Pin (4)
- 3/8" x 8" Bolt (2)
- 3/8" x 8" Bolt (4)
- 3/8" Washer (12)
- 3/8" Washer (2)
- 3/8" Washer (2)
- 3/8" Washer (12)
- 5/16" Washer (2)
- 3/8" Lock Nut (10)
- 5/16" Lock Nut (2)
- 3/8" Lock Nut (2)
- 3/8" Lock Nut (2)
- 3/8" Bushings (2)
- 3/8" Bushings (2)
- 2" Mounting Screw (6)

Hardware Bag Contents

- Transformer (1)
- GTO Transmitter (2)
- Control Box w/ Battery Box (1)
- Installation DVD (1)
- Gate Opener (2)
- Wire Harness (1)
- Gate Bracket (2)
- Post Pivot Bracket (2)
- GTO Transmitter (2)
- Customer Support Card (1)
- Post Bracket (2)
- Warning Signs (4)
- Gate Opener (2)
- Receiver Antenna (1)

Warning:

1. KEEP CLEAR! Gate may move at any time.
2. Do not allow children to operate gate or play in gate area.
3. This gate is for vehicles only. Pedestrians must use a separate entrance.

Moving Gate Can Cause Injury Or Death
Tools and Materials

Tools Needed:

- Power Drill
- Open End Wrenches — 1/2" and 9/16"
- Adjustable Wrench
- 3/8' Drill Bit
- Hacksaw or Heavy Duty Bolt Cutters
- Small Flat Bladed Screwdriver
- Large Phillips Screwdriver
- Tape Measure
- Level
- Wire Strippers
- C-Clamps — small, medium, and large
- Center Punch
- Hammer (for center punch)
- Extra person will be helpful

Materials You May Need for the Installation:

These items are NOT included with the gate opener kit. Some of these items can be purchased or special ordered through your retailer. Please see page 26 or www.mightymule.com.

- Low voltage wire [RB509] will be needed to run from the transformer to the opener control board; length depends upon the distance between the transformer power supply and the control box. (page 14 & 21)
- If your gate is more than 1000’ away from an AC power source you will need to use at least one 10 Watt solar panel [FM123] or two 5 Watt panels (FM121) to charge the 12 Volt battery. (page 2 & 27)
- PVC conduit for protecting wiring. (page 6)
- Push-To-Open Brackets [FM148] are required if gates open out from property. (page 3 & 19)
- Materials to reinforce thin walled tube or panel gates. (page 7)
- Depending on the type of gate, a horizontal cross member or mounting plate may be needed to mount the front of the opener and gate bracket to the gate.(page 3 & 7)
- Some installations may require muffler clamps for the gate bracket, to prevent drilling into thin wall tube gates. (page 7)
- (2)16 AWG crimp on fork lugs. (page 13)
- Surge protection for transformer. (page 16)
- Weather proof outlet is required if transformer is plugged into outside outlet. (page 16)
- Some types of installations require U-Bolts for closed position stop plate. (page 11)
- A low profile ground stop is required for dual gates when using the Mighty Mule gate lock. (page 11)
Installation Overview for Pull-To-Open Gates

PUSH-TO-OPEN installation instructions begin on page 19.

Example of an installation on a chain link fence:

![Diagram of gate installation](image)

**IMPORTANT:** To achieve the most efficient leverage for the gate opener and ensure long trouble free service, the gate opener needs to be installed within the following parameters.

The diagram at left shows the optimum position for gate opener arm in relation to the gate in the open and closed positions. Be sure the position of the gate opener and brackets allows for 1" of clearance between the gate and the opener in both the open and closed position, at the same time maintaining a stroke distance of 7" to 13" from center of hole in the end of the retracted opener arm to the center of the hole in the gate bracket with the gate in the closed position.

If the gate post is larger than 6" the Post Pivot Bracket can be removed and the center hole of the Post Bracket can be the mounting point for the gate opener.

![Diagram of post pivot bracket](image)
Installation of the FIRST Gate Opener

IMPORTANT: Determine which side of the driveway you will mount the control box. From this point on, the gate and gate opener on the same side as the control box will be referred to as the FIRST gate and gate opener. The gate and gate opener on the opposite side of the driveway from the control box will be referred to as the SECOND gate and gate opener.

We recommend you position the opener near the center line of the gate to keep the gate from twisting and flexing and to avoid back splash from rain water.

The Post Bracket Assembly
The position of the post bracket assembly determines the leverage and efficiency of the opener. The post bracket assembly position also sets the clearance between the opener and the gate in the open and closed positions.

The post bracket works well for installations on round and square fence posts. Because the post bracket carries the entire thrust of the active opener, bolts must completely penetrate the post.

On wood posts, place a metal plate or washer (not supplied) between the nuts and the post to prevent the thrust of the opener from pulling the bolts and washers out of the wood.

The post pivot bracket may not be necessary on posts larger than 6” in diameter (see page 6). Fence posts smaller than 6” in diameter or 6” square should be made of metal instead of wood to remain stable while the opener is moving the gate.

Reinforcing Gates for the Gate Brackets
We recommend using a muffler clamp, wood, or metal, to reinforce thin-walled tube gates, or wood to reinforce panel gates as shown. These reinforcement methods will prevent damage to the opener and gate. Additional hardware may be needed depending on the installation.
Install Post Bracket Assembly and Gate Bracket

Step 1
Insert the 3/8” x 11/2” bolt through the center hole of the post brackets and post pivot bracket. Secure with a 3/8” washer and 3/8” lock nut. DO NOT overtighten the lock nut (the post pivot bracket will have to be adjusted later).

Step 2
Attach post bracket assembly to the rear mount of the opener with a clevis pin and a 3/8” washer. Secure the clevis pin with a hairpin clip.

Step 3
Attach gate bracket to the front mount of the opener with a clevis pin and a 3/8” bushing. Secure the clevis pin with a hairpin clip.

Step 4
With the gate in the fully open position and the opener arm fully retracted, adjust the post bracket assembly and gate bracket until the opener is level. While holding the opener level, use C-clamps to temporarily secure the post bracket assembly and gate bracket to the post and gate.
Step 5
Be sure the position of the gate opener and brackets allows for 1" of clearance between the gate and the opener in both the open and closed position, while at the same time maintaining a stroke distance of 7" to 13" from center of hole in the end of the retracted opener arm to the center of the hole in the gate bracket with the gate in the closed position. This mounting position will give the opener the most efficient leverage point for operation and provides the least possible pinch area.

Step 6
After verifying that you have the best position for the post pivot bracket in the open position, insert the 5/16" x 1 1/2" bolt through the aligned holes of the post bracket and post pivot bracket to hold it in place. Remove the clevis pin from the front mount and while supporting the gate opener, swing the gate and gate opener to the closed position. Again, check the clearance and be sure that the gate opener is not binding at the post pivot bracket.

If you don't have the required clearance, or if the gate opener is binding on the post pivot bracket, remove the 5/16" x 1 1/2" bolt and readjust the post pivot bracket. Reinstall the bolt and related hardware as shown in the diagram to the right.

TIP: Turn the post pivot bracket over for more hole alignment options. You can also move the entire post bracket assembly to different positions on the post.

If you are mounting to a post or column larger than 8" or you can not achieve the mentioned clearances, you can:
1) eliminate the post pivot to try and achieve the proper clearances.
2) install the unit as a push to open (bracket not included).
3) re-hang the gate within 4" inches of the back corner of the column.

NOTE: Re-hanging the gate, depending on the construction of a column, may require additional expertise and tools/materials.

Step 7
When the post bracket assembly is in the optimum position, reattach the opener to the gate bracket (gate in the open position); recheck the gate opener level; make sure the brackets are clamped securely.

Step 8
Mark reference points for bolt holes on the post through middle of post bracket assembly slots. Mark reference points for bolt holes on the gate cross member through middle of gate bracket slots. After marking your reference points, remove the opener and brackets from the fence and gate.
Step 9
Drill 3/8” holes through post as marked. Fasten post bracket assembly to the fence post using two 3/8” x 8” bolts, washers and lock nuts. **You must use bolts that completely penetrate the post.**

Step 10
Drill 3/8” holes through the gate cross member as marked. Mount gate bracket using two 3/8” x 2 3/4” bolts, washers, and lock nuts.

**NOTE:** After the gate opener installation is complete and operation of the opener system has been tested, you should remove excess bolt length extending beyond the tightened nuts with a hacksaw or bolt cutters.

**Gate Bracket Mounting Examples**

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**Attach Opener Arm**

**Step 1**
Attach the opener to the securely bolted post bracket assembly and gate bracket using clevis pins, bushings, and hairpin clips, or optional Pin Lock [FM133] (page 26). Verify that the opener is level and adjust the post bracket assembly, if necessary.

**Step 2**
Install the SECOND gate opener and hardware on the second gate following the same procedures as the FIRST gate opener and hardware (“Installing Post Bracket Assembly and Gate Bracket” Steps 1–10).

**NOTE:** The power cable for the Second Opener should be run in PVC conduit under the driveway to protect it from damage due to lawnmowers, heavy equipment, etc. (See illustration on page 6.) NEVER SPLICE opener arm power cables. This will cause performance problems and may damage the opener.
Install the Closed Position Stop Plates
The closed position stop plate is attached to the FIRST gate to help stabilize the gate leaf in the closed position. An optional low profile ground stop, when used with the closed position stop plate, provides a secure point for the SECOND gate to close against.

To further enhance the stability and security of your gate, install a Mighty Mule Automatic Gate Lock [FM143] page 26). If you will be using the Mighty Mule Gate Lock with your gate opener system, the closed position ground stop is required.

For Pull-to-Open systems, install the closed position stop plates on the inside of the gates.

For Push-to-Open systems, install the closed position stop plates on the outside of the gates.

Step 1
Detach the gate opener arms from the gates and move the gates to the closed position.

Step 2
Using appropriate hardware for your type of gate (U-bolts for tube or chain link; screw or bolts for wood or metal) attach the closed position stop plate (horizontally) about mid-height on the FIRST gate frame. Do not tighten it completely at this time. Slide the stop plate toward the frame of the SECOND gate leaf until they touch. Once you have moved the stop plate to the correct position, tighten its hardware completely.

Step 3
The low profile ground stop may be made of metal or concrete and should be firmly secured in the ground. The low profile ground stop should be installed beneath the SECOND gate, positioned near the leading edge.
Step 1
Remove the Control box from the Battery Box by removing the three screws as shown in Illustration A.

Step 2
Mount the Battery Box using the screws (provided) or another secure mounting method. The battery/control box must be mounted at least 3 feet above the ground to protect it from rain splash, snow, etc., and at least 3 feet from an AC power source to prevent electrical interference.

Step 3
Slide the battery into position with the terminals at the TOP (see Illustration B).

Step 4
Using appropriate hardware for your type of gate, attach the vertical closed position stop plate to the SECOND gate frame at the point where it will come in contact with the low profile ground stop. Do not tighten it completely at this time. You must slide the closed position stop plate toward the low profile ground stop until they touch. Once you have moved the stop plate to the correct position, tighten its hardware completely.

Step 5
Return the gates to their open positions and reattach the gate openers to the gates.

Mount the Battery Box and Control Box

Step 1
Remove the Control box from the Battery Box by removing the three screws as shown in Illustration A.

Step 2
Mount the Battery Box using the screws (provided) or another secure mounting method. The battery/control box must be mounted at least 3 feet above the ground to protect it from rain splash, snow, etc., and at least 3 feet from an AC power source to prevent electrical interference.

Step 3
Slide the battery into position with the terminals at the TOP (see Illustration B).
Connecting the Battery

Step 4
Verify that the ON/OFF switch is in the OFF position.

Connect the BATTERY WIRE HARNESS wires to the battery --- RED wires to POSITIVE (+) battery terminal and BLACK wires to NEGATIVE (–) battery terminal.

The BATTERY WIRES from the CONTROL BOARD should extend through the KNOCK-OUT in the back of the CONTROL BOX. Plug the BATTERY HARNESS wires into the wires coming from the CONTROL BOX.

Step 5
Tuck the excess battery leads into the battery box and reattach the CONTROL BOX to the BATTERY BOX.

Remove the Control Box Cover

Step 6
Remove the four (4) control box cover screws and remove the cover to access the CONTROL BOARD.

Step 7
Attach antenna to control box cover. First, remove the Phillips screw (labeled ANT) from the control box cover. Place one end of the antenna coil over the antenna plug (antenna wire will fit into groove). Tighten the Phillips screw to secure antenna.
Connect Opener Power Cables

Step 1
Bring FIRST power cable into the control box through a strain relief slot, leaving enough wire to reach the FIRST OPR. terminal block.

Insert the individual power cable wires into appropriate terminals on the FIRST OPR. terminal block (white to WHT; green to GRN; red to RED; black to BLK). Tighten the set screws. A dab of petroleum jelly on each terminal will help prevent corrosion.

Step 2
Pull the 36’ second opener power cable through the PVC conduit and secure in the driveway slot/trench (see pages 6 and 14).

Step 3
Insert the SECOND power cable into a strain relief slot at the bottom of the control box, leaving enough wire to reach the SECOND OPR. terminal block.

Insert the individual power cable wires into appropriate terminals on the SECOND OPR. terminal block (white to WHT; green to GRN; red to RED; black to BLK). Tighten the set screws.

Connect the Transformer (*Solar Instructions on Page 21)

NEVER USE TRANSFORMER AND SOLAR PANEL(S) AT THE SAME TIME!

IMPORTANT INFORMATION ABOUT LOW VOLTAGE WIRE:

- The only wire acceptable for use with GTO products is 16 gauge stranded, low voltage, direct burial wire. This particular gauge enables the transformer to provide an adequate charge through the control board to the battery at distances up to 1000’.

- DO NOT use telephone wire or solid core wire. Unlike stranded wire, these types of wire are inadequate for use with your gate opener system.

- NEVER splice wires together. Splicing permits corrosion and seriously degrades the wire’s ability to carry an adequate current.

Step 1
Make sure the power switch is OFF.

Step 2
Select the electrical outlet where you will plug the transformer. Measure the distance from this outlet to the control box following the path where the wire will be laid. After you have measured how much wire is needed, cut the wire to the appropriate length (up to 1000’).
Step 3
Lay the measured length of low voltage wire in a trench following a path from the selected electrical outlet to the control box. Wires coming up from the ground should be run through PVC conduit to protect them from lawn mower blades, weed eaters, and grazing animals. Be sure to bury the wire laid in the trench.

Step 4
Bring enough wire up through the PVC conduit to reach the control board.

Step 5
Strip 3/16\" off the ends of the low voltage wire and twist tightly. Attach these ends to the 14VAC OR SOLAR terminals located on the terminal block. Be certain not to let the exposed wires touch each other!

Insert one transformer wire into a 14VAC OR SOLAR terminal. Insert the other transformer wire into the remaining 14VAC OR SOLAR terminal. The transformer wires can be connected to the 14VAC OR SOLAR terminals regardless of color/polarity.

Tighten set screws against exposed end of wires.

Step 6
At the AC outlet, strip 1/2\" of insulation from the ends of the low voltage wire. Attach these stripped ends to the transformer terminals. We suggest adding crimp on fork lugs to the end of each wire before attaching it to the transformer.

Make sure the exposed wires do not touch each other!
Step 7
Plug the transformer into the electrical outlet. Use of a surge protector with the transformer is strongly recommended. If electrical outlet is located outdoors, outlet and transformer should be protected by a weatherproof cover.

Set the CLOSED Position Limit for PULL-TO-OPEN Installation
Your transmitter must be able to operate the gate. If not, see “Personalize Your Transmitter Setting” on page 18.

Note: The OPEN limit is when the opener is fully retracted and the gate is in the full open position. The open limit setting can only be adjusted by moving the gate bracket. To achieve the optimum closed position, you must adjust the CLOSED limit setting:

Step 1
Make sure the Control Box is ON and that the gate is in the OPEN POSITION (arms fully retracted).

Step 2
Press and HOLD the 2nd Opener CLOSE button on the control board and be prepared to RELEASE the button when the gate reaches the desired closed position/limit. Use the JOG OPEN and CLOSE buttons to "fine tune" the gate position if necessary.

Step 3
Press and HOLD the 1st Opener CLOSE button on the control board and be prepared to RELEASE the button when the gate reaches the desired closed position/limit. Use the JOG OPEN and CLOSE buttons to "fine tune" the gate position if necessary.

Step 4
With the gates in in the desired closed positions PRESS and HOLD the SET LIMIT button until the alarm and RED/SET LIMIT light come on. Then release the button.
NOTE: The opener must be extended more than 7 inches to set limits.

Step 5
NOTE: When the control box cover is removed the receiver range is reduced to less than 5 feet.
Press the transmitter button once (within 5 feet of the control board) and allow the gates to fully open. The alarm will beep once when both gates reach the OPEN LIMIT. This indicates the limits for both arms are programmed in memory.

Step 6
Press the transmitter button and allow the gates to fully close to verify that they stop at the desired positions. Repeat Steps 2-5 if correction is needed.

NOTE: If the operator stops and reverses you may need to adjust the Stall Force (see next page).
Setting Dual Sense Detection and Auto Close Timer

Do not use the Dual Sense Stall Force adjustment to compensate for a gate that is sticking or binding. Excessive Stall Force may cause damage to the gate operator or gate system or Injury or Death.

The Stall Force adjustment controls the amount of force the opener will apply against an obstruction before it stops and reverses direction. The adjustment on the control board operates like a volume control on a radio. It controls the amount of force the opener will apply to an obstruction before it automatically reverses direction.

The Stall Force adjustment is located on the control board. Turn the “STALL FORCE” arrow in the center of the potentiometer with small flat head screwdriver. Adjust the sensitivity from the MINIMUM position up to the point where the gate operates without obstructing from its own weight or the wind conditions in your area.

NOTE: You may need to increase the stall force in cold weather due to increased resistance from gate hinges. However, the adjustment must remain as near to minimum as possible and when the weather improves decrease the setting to the appropriate position.

CAUTION
For safety reason the Dual Sense Stall Force setting on the Mighty Mule control board comes from the factory set at MIN (minimum). This setting may need adjustment depending on the size and weight of the gate.

ALWAYS KEEP SAFETY AT THE TOP OF YOUR LIST WHEN ADJUSTING OR SERVICING YOUR GATE SYSTEM.

Set Auto-Close Time
The Auto-Close determines how long the gate will remain open before it automatically closes. The factory setting is OFF. Use a small flat blade screwdriver, you can adjust the settings to OFF, or from 3 to 120 seconds.

NOTE: Auto-Close timer is disabled (gate will not automatically close) if gate is not at the fully open position.
Personalize Your Transmitter Setting

All GTO transmitters have a standard setting and are ready to operate your Mighty Mule Gate Opener. For your safety and security, we strongly recommend that you replace the factory setting with your own personal setting.

NOTE: If you have multiple transmitters, you should adjust all of them at this time.

Step 1
Use a small phillips head screw driver to remove the transmitter cover.

Step 2.
Set the transmitter DIP switches using a small screwdriver. There are nine (9) transmitter DIP switches; each can be placed in three different positions (+, 0, –). DO NOT set all the switches in the same position, such as all +, all 0, or all –. Once the DIP switches have been reset, replace and close the access cover.

WARNING: No other adjustments should be made inside the transmitter.

Step 3.
Program the new setting in the control board memory.

A. Make sure the control box is in the off position.
B. Press and hold the transmitter button while sliding the ON/OFF switch to the ON position.
C. You will hear a series/pattern of beeps followed by a pause then a single beep.
D. Release the transmitter's button and the beep will stop. Your personnel code is now programmed.
E. This process may take 8 - 10 seconds.

Your other transmitters that have the same switch setting will now be operational.

NOTE: It is NOT necessary to remove the cover of the control box to program the new transmitter code, but when the control box cover is removed the receiver range is reduced to less than 5 feet.

WARNING: Changes, modifications or adjustments not expressly approved by GTO Access Systems, LLC could void the user’s authority to operate this equipment. There Are No User Serviceable Parts.

NOTICE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 the FCC. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
—Reorient or relocate the receiving antenna.
—Increase the separation between the equipment and receiver.
—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
—Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
**Push-To-Open Installation Instructions**

**PUSH-TO-OPEN** gates open out from the property (opener arms extend to open). Push-To-Open Brackets are required for this type of installation, one for each gate ([FM148] page 26). In a Push-To-Open installation, the opener is installed while the gate is in the closed position and the opener fully retracted.

Swinging gates MUST NEVER open into public access areas!

**Step 1:** Read "Installation of the First Opener" on page 7.

**Step 2:** Determining The Mounting Position of The Post Bracket Assembly

A. Insert the 3/8" x 1 1/2" bolt through the center hole of the post brackets and post pivot bracket. Secure with a 3/8" washer and 3/8" lock nut. **DO NOT overtighten** the lock nut (the post pivot bracket will have to be adjusted later). Attach post bracket assembly to the rear mount of the opener with a clevis pin and a 3/8" washer. Secure the clevis pin with a hairpin clip. Attach gate bracket to the front mount of the opener with a clevis pin and a 3/8" bushing. Secure the clevis pin with a hairpin clip. For pictorial reference see Steps 1, 2 and 3 on page 8.

B. With the gate in the closed position (up to 110° from its open position), and the opener fully retracted, adjust the post bracket assembly and gate bracket until the opener is level. While holding the opener level, use C-clamps to temporarily keep the post bracket assembly and gate bracket in their respective positions on the fence post and gate. For pictorial reference see Steps 3 on page 8.

**IMPORTANT:** Be sure the position of the gate opener and brackets allows for 1" of clearance between the gate and the opener in both the open and closed position, while at the same time maintaining a stroke distance of 7" to 13" from center of hole in the end of the retracted opener arm to the center of the hole in the gate bracket with the gate in the open position. This mounting position will give the opener the most efficient leverage point for operation and provides the least possible pinch area.

C. After verifying that you have the best position for the post pivot bracket in the closed position, insert the 5/16" x 1 1/2" bolt through the aligned holes of the post bracket and post pivot bracket to hold it in place. Remove the clevis pin from the front mount and **while supporting the gate opener**, swing the gate and gate opener to the open position. Again, check the clearance and be sure that the gate opener is not binding.

**IMPORTANT:** If you don't have the required clearance, or if the gate opener is binding, remove the 5/16" x 1 1/2" bolt and readjust the post pivot bracket. **TIP:** Turn the post pivot bracket over for more hole alignment options.

D. When the post pivot bracket assembly is in the optimum position, reattach the opener to the gate bracket (gate in the closed position); recheck the gate opener level; make sure the brackets are clamped securely. Mark reference points for bolt holes on the post through middle of post bracket slots. Mark reference points for bolt holes on the gate cross member through middle of gate bracket slots. After marking your reference points, remove the opener and brackets from the post and gate.

E. Drill 3/8" holes through post as marked. Fasten post bracket assembly to the post using two 3/8" x 8" bolts, washers and lock nuts. **You must use bolts that completely penetrate the post.** Drill 3/8" holes through the gate cross member as marked. Mount gate bracket using two 3/8" x 2 3/4" bolts, washers, and lock nuts. **NOTE:** For mounting examples, see page 10.
Step 3: Attach Opener Arm (page 10)
Step 4: Install Closed Position Stop Plates (page 11)
Step 5: Install the Control / Battery Box (page 12)
Step 6: Connect Battery Harness (page 13)
Step 7: Connect Opener Power Cables (page 14)
Step 8: Connect the Transformer (page 14) OR Solar Charger (page 21)
Step 9: Remove Push-To-Open Jumper
   A. Make sure the control box power switch is OFF.
   B. Use small pliers to remove the JUMPER for PUSH-TO-OPEN applications.
   C. Turn power switch ON. The control board is now configured to push the gate open. (Keep the jumper, as it is necessary if there is ever a need to convert the opener for Pull-To-Open.)
Step 10: Set the Open Position Limit (Push-to-Open)
The CLOSED limit is when the opener is fully retracted and the gate is in the closed position. The closed limit setting can only be adjusted by moving the gate bracket. To achieve the optimum open position, you must adjust the OPEN Limit setting:
   A. If not already ON slide the ON/OFF switch on the Control Box to the ON position and make sure the arms are in the CLOSED POSITION (fully retracted).
   B. Press and HOLD the FIRST Opener OPEN button on the control board and be prepared to RELEASE the button when the gates reached the desired open position/limit. Use the JOG OPEN and CLOSE buttons to "fine tune" the gate position if necessary.
   C. Press and HOLD the SECOND Opener OPEN button on the control board and be prepared to RELEASE the button when the gates reached the desired open position/limit. Use the JOG OPEN and CLOSE buttons to "fine tune" the gate position if necessary.
   D. NOTE: The opener arms must be extended more than 7 inches to set limits. With the gates in in the desired open positions PRESS and HOLD the SET LIMIT button until the alarm and RED Light come on. Then release the button.
   E. NOTE: When the control box cover is removed the receiver range is reduced to less than 5 feet. Press the transmitter button once and allow the gates to fully close. The alarm will beep once when both gates reach the CLOSED LIMIT. This indicates the LIMITS for both arms are learned and stored in memory.
   F. NOTE: If the gate stops and reverses you may need to adjust the Stall Force (see page 17).
Step 11: Adjust Stall Force Setting (page 17)
Step 12: Set Auto Close Time (page 17)
Step 13: Personalize Transmitter Settings (page 18)
**Solar Panel Instructions**

**NEVER USE TRANSFORMER AND SOLAR PANEL(S) AT THE SAME TIME!**
**It will damage the control board!**

**IMPORTANT INFORMATION ABOUT LOW VOLTAGE WIRE:**

- The only wire acceptable for use with GTO products is 16 gauge stranded, low voltage, PVC sheathed wire. This particular gauge enables the solar panel to provide an adequate charge through the control board to the battery at distances up to 250’.

- **DO NOT** use telephone wire or solid core wire. Unlike stranded wire, these types of wire are inadequate for use with your gate opener system.

**Step 1**
Make sure the power switch is OFF.

**Step 2**
Strip 3/16” off the ends of the low voltage wire and twist tightly. Attach these ends to the 14VAC OR SOLAR terminals located on the terminal block. Be certain not to let the exposed wires touch each other!

**Step 3**
Insert one solar panel wire into a 14VAC OR SOLAR terminal. Insert the other solar panel wire into the remaining 14VAC OR SOLAR terminal. The wires can be connected to the 14VAC OR SOLAR terminals regardless of color/polarity.

**Step 4**
Tighten set screws against exposed end of wires. A dab of household petroleum jelly on each terminal will help prevent corrosion.

**AFTER connecting the solar panel(s)** set the CLOSE LIMIT as shown on page 16 or if push-to-open see page 20 and continue installation.

NOTE: For multiple panels, wire the panels in parallel as shown in this diagram.
Connecting Additional Devices

Mighty Mule strongly recommends the use of additional obstruction detection devices however we do not endorse any specific brand names. Only use products that are listed to be in compliance with any applicable UL safety standards and national and regional codes.

PLEASE NOTE: Contact sensors, non-contact sensors, shadow loops, etc. are not included with the Mighty Mule. Refer to the sensor manufacturer’s instructions for information about installing accessory devices.

The Mighty Mule ONLY accepts accessory devices with normally open dry contact outputs.

**WARNING**

Make sure the operator power switch is turned OFF before connecting ANY device wiring to the terminals of the controller. Unplugging the transformer does not turn power to the operator off.

Step 1

Turn control box OFF before connecting safety device wires to the control board. (Unplugging the transformer does not turn power to the opener OFF.)

Step 2

Run wires from safety devices and other accessories through the strain relief openings in the bottom of the control box.

Step 3:

Follow directions in Accessory Installation Manuals.

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NOTE: Connections are for typical applications. For additional connection options not illustrated here refer to the accessory manual for details.
Accessory Inputs

1 SAFETY: Typically for use with photo beam device, loop detector or other non-contact sensors
   • Activation of this input while the gate is closing will cause the gate to stop and return to the opened position.
   • Activation of this input while the gate is opening has no effect. (gate will continue to open)
   • Activation of this input while gate is idle will prevent gate from closing.
   • Activation of this input while at open limit will restart the auto close time (if enabled).

2 EXIT: Typically for use with exit loop or wand
   • Activation of this input will open the gate if it’s not already at the open position.
   • Activation of this input while at open limit will restart the auto close time (if enabled).
   • Activation of this input while gate is idle will prevent gate from closing.

3 CYCLE: Typically for use with doorbell button or hardwired keypad
   • Each activation at this input will cycle the operation as follows: … OPEN STOP CLOSE STOP OPEN …

4 EDGE: Typically for use with contact edge sensor
   • Activation of this input while gate is moving will cause it to reverse direction for 2 seconds.
   • Activation of this input while idle will prevent gate from running.

5 COM: Common/Negative terminal for accessory devices.

12 Volt Power (Maximum Current: 100 mA)

5 COM: Common/Negative terminal for accessory power source.

6 LOCK +: Power source for GTO/Mighty Mule accessories, i.e. Gate Opening Sensor [FM138].

Lock Outputs

6 LOCK +: Positive terminal to connect Automatic Gate Lock [FM143].

7 LOCK -: Negative terminal to connect Automatic Gate Lock.

Charge Power Inputs

8 CHGR: Power Input Terminals:
   • Input terminals for transformer or solar panel.
   • Non-polarity sensitive.
VISUAL AND AUDIBLE DIAGNOSTIC INDICATORS

1. VISUAL INDICATORS:
   a. Power LED (Green):
      • ON: AC power or Solar power is present.
      • OFF: There is no input power.

2. AUDIBLE INDICATORS (ALARM/BUZZER):
   a. Beeps upon power up:
      • This is normal self test when the unit is turned on.
   b. Continuous beep after power up:
      • Unit has learned new transmitter code, releasing the transmitter button will shut off
        the alarm.
   c. Rapid beeping:
      • Unit has encountered two (2) obstructions without reaching either limit. (Power cycle to reset the alarm)
      • Alarm will automatically shut off after 5 minutes; gate will remain disabled until control box is restarted.
   d. 1 beep every 20 seconds:
      • Low battery is detected.
   e. 1 beep every 2 seconds:
      • Position sensor is open circuit. Call GTO Service department.
   f. 2 beeps every 2 seconds:
      • Position sensor is short circuit. Call GTO Service department.
   g. 1 beep when attempting to activate the opener:
      • Blown fuse.
      • Battery is extremely low or damaged.
      • Loose connection from battery to circuit board.

3. IF THE GATE STOPS AND REVERSES DIRECTION
   1. Check the gate for binding or hinge damage.
   2. Adjust stall force if necessary.
   3. Reprogram closed position limits.
   4. Check the position of the mounting brackets and readjust if necessary.
VOLTAGE READINGS

14 Vac Transformer _____________ 13.0 to 16.0 Vac
10 W Solar panel _____________ 18.0 to 22.0 Vdc 600 mA

*Measure voltage at panel and control box.*

12 V Battery _____________ 12.5 to 13.5 Vdc
Charging circuit _____________ 13.8 to 14.8 Vdc

*Measure voltage at battery terminals with battery connected.*
Maintenance

Monthly, test the obstruction and entrapment protection systems.

Monthly, service the gate operator (make sure the power switch is OFF). Clean extended operator arm with a soft, dry clean cloth. After cleaning, apply a high quality silicon spray to a soft dry cloth and wipe the push/pull tube. DO NOT directly spray the tube!

On all gates weighing 250 lb. or more, routinely grease the ball bearing hinges at least 4 times a year; more frequently if the gates are near a coastal area.

Monthly, turn off the power switch and disconnect the Mighty Mule and move the gate to make sure the gate is moving freely without sticking or binding. Lubricate the hinges or repair the gate as required before reattaching the Mighty Mule.

Monthly, check the gate system for potentially entrapments from new landscaping or construction. Eliminate or guard as required.

Monthly, check that the warning signs are mounted on each side of the gate and clearly visible. Replace the signs if they are missing or damaged.

Replace batteries every 2-3 years and properly recycle old batteries.

Warranty Repair

If your Mighty Mule Gate Opener is not operating properly, please follow the steps below:

1. First use the procedures found in the Visual and Audible Diagnostic Indicators section (page 24).
2. Use the 24/7 Troubleshooting “Wizard” at http://support.gtoinc.com.
3. If you are unable to solve the problem, call the GTO Service Department at (800) 543-1236, or (850) 575-4144. Refer to the serial number (located on the back of opener arm) and date of purchase when calling for assistance.
4. If replacement of your gate opener is necessary, the Service Department will assign a Return Goods Authorization (RGA) number to you for all warranty repairs.
5. Securely pack the component(s) authorized for return to the factory. Write the RGA number issued to you on the outside of the package in LARGE BOLD PRINT and include a copy of the proof of purchase. Ship the package(s) freight prepaid to: GTO, 3121 Hartsfield Road, Tallahassee, Florida, USA 32303.

NOTE: Products returned to GTO without a Return Goods Authorization (RGA) number in LARGE BOLD PRINT on the outside of the package WILL NOT be accepted. Also, items returned to GTO freight collect WILL NOT be accepted.

After the two-year (24 month) warranty expires, GTO, or one of its authorized service centers will perform necessary repairs for a nominal fee. Call GTO's Technical Service Department.

Mighty Mule Technical Service and Installation Assistance

8:00am–7:00pm • Monday–Friday (EST)

Toll Free Support: 800/543-1236 • Fax: 850/575-8950

24/7 Troubleshooting Wizard: http://support.gtoinc.com
Solar Panel (FM123) 10 watt
If your gate is more than 1000' from an AC power source, you can choose to maintain the battery charge with the Solar Panel Charging Kit. Installation in some regions of the world will require multiple solar panels for adequate charging power.

Pin Lock (FM133)
The Pin Lock substitutes for the clevis pin at the front end of the Mighty Mule gate openers. Helps prevent theft of the opener from the gate.

Single Button Transmitter (FM135)
The Mighty Mule entry transmitter, with adjustable settings, is standard equipment with all Mighty Mule systems. Purchase one for every vehicle in your family.

Key Chain Two Button Transmitter (FM134)
The Key Chain Mini Transmitter is a two button version of the Mighty Mule® entry transmitter and has the same adjustable code settings. (battery is included)

Digital Keypad (FM137)
Allow friends and delivery personnel to pen the gate using a personal identification code that you provide. Easily program up to 25 different personal identification number (PIN) codes. The digital keypad can be wireless or wired to your opener.

Keypad Mounting Post (FM100)
This black powder coated pedestal is designed to provide convenient access to your keypad, wireless intercom, or other access control device from your vehicle. Surface Mount Flanges (F102) and Extensions (F103) for added height are available.

Gate Opening Sensor (FM138)
The Sensor is an electromagnetic sensor, which offers “hands free” operation of the Mighty MuleGate Opener with a 12 ft. radius of detection of vehicles in motion. A wireless version of the Gate Opening Sensor is available. (FM130)

Automatic Gate Lock (FM143)
A MUST for added security. Solenoid driven, with a steel housing. Unlocks and locks automatically as gates open and close. Comes with a keyed manual release. Recommended for gates over 8 ft. long.

Wireless Driveway Alarm (FM231)
This device alerts you of vehicles entering and exiting your property. When a vehicle passes the sensor, the receiver emits an audible tone and lets you know someone’s there. Functional range of up to 400 ft. Easy-to-install.

Low Voltage Wire (RB509)
The 16 gauge, multi-stranded, dual conductor Low Voltage Wire is for connecting the AC powered transformer, or the Solar Panel to the control board. Also used for the connection of accessories, such as locks, keypads, push buttons and other wired control devices. This specially designed wire is UV treated, PVC coated and ready for direct burial.

Push to Open Bracket (FM148)
Required when Mighty Mule gate opener must push the gate open, such as on a sloping driveway or where space prevents gate(s) from opening inward (pulled open). Order two brackets for conversion of a dual swing gate installation.

Please visit www.mightymule.com for photos and detailed descriptions of Mighty Mule Accessories, or call Mighty Mule sales 1-800-543-4283.
Wireless Entry Intercom / Keypad (FM136)
Allows owner to screen guest at the gate before allowing access to the property. Keypad also allows owner to give up to 25 programmable entry codes to family, friends or approved delivery personnel. Codes can be permanent or temporary. Up to 500 feet reception. Additional base stations available (F3101MBC).

Replacement Battery (FM150)
Standard 12 volt, 7.0 amp-hour, maintenance-free battery for the Mighty Mule® FM462 & MM462 gate operator systems. This is the only battery approved for use with the Mighty Mule® gate operator systems. Life expectancy is 2-3 years.

Low Voltage Wire (RB509)
The 16 gauge, stranded, dual conductor Low Voltage Wire is for connecting the AC powered transformer, or the Solar Panel to the control board. Also used for the connection of accessories, such as locks, keypads, push buttons and other wired control devices. This specially designed wire is UV treated, PVC coated and ready for direct burial. Available in 1000’ rolls or special lengths.

Replacement Transformer (RB502)
Standard 14 volt, AC transformer for maintaining the battery with the Mighty Mule gate operator.

Garage Door Receiver (RB709U-NB)
The Garage Door Receiver allows you to use the same 2 button Mighty Mule entry transmitter to operate your gate operator and your garage door operator. Compatible with most garage door operators.

Driveway Alarm (FM231)
This device alerts you of vehicles entering your driveway (with or without an automated gate). The indoor base station signals you with a door chime when a vehicle passes the driveway sensor.

Wireless Driveway Vehicle Sensor (FM130)
Automatically activates gate operator “Hands-Free” when a vehicle exits the property. 100 ft. range between transmitter and receiver. Easy installation.

If you have a question about any special order item, call 1-800-543-4283
Gate Operator Installation Checklist

☐ 1. The gate has been checked to make sure it is level and moves freely in both directions.

☐ 2. Potential pinch areas have been guarded so as to be inaccessible OR have sensing edges and/or photo beam obstruction detection devices installed.

☐ 3. The installer has installed one or more contact or non-contact obstruction sensing devices, if required for this installation.

☐ 4. If pedestrian traffic is expected, a separate pedestrian gate has been installed, a minimum of seven feet from the gate systems. All pedestrian traffic must use the pedestrian gate.

☐ 5. Warning signs have been installed on each side of the gate in highly visible locations. These signs must remain at all times.

☐ 6. There are no controls installed on the gate operator, or within 10 feet of the gate.

☐ 7. The Dual Sense Technology™ feature has been properly adjusted and tested to make sure that the gate stops and reverses a short distance with minimal resistance applied.

☐ 8. Reviewed and understand all of the operational functions, obstruction sensing devices, warning beeper and reset, etc.

☐ 9. Review and understand the proper use of the operator’s manual disconnect feature. The manual disconnect must never be used while the gate is in motion. The power switch must be turned off before using the manual disconnect and disengaging the operator.

☐ 10. Reviewed all safety instructions, and keep the safety instructions and owner’s information sheets for reference.

☐ 11. Review and understand the maintenance schedule for both the gate and the gate operator.
For sales call toll free:

**1-800-543-GATE (4283)**

The Sales Department is open Monday – Friday 8:00 A.M. – 5:00 P.M. (Eastern Time)

For technical service Call toll free:

**1-800-543-1236**

The Technical Service Department is open Monday – Friday 8:00 A.M. – 7:00 P.M. (Eastern Time)

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