

ACCESSORIES

FOR GATE OPENERS

ENTRY / EXIT ACCESSORIES

1 Single Button Entry Transmitter (FM135) Dual w/Keychain (FM134)

The Mighty Mule entry transmitter includes a visor clip and has adjustable code settings. This is the standard transmitter that is included in every Mighty Mule gate opener kit. Battery is included. The dual button transmitter can be programmed to operate an additional gate opener or garage door and includes a keychain.

2 Triple Button Transmitter (RB743)

The three buttons on this transmitter are programmable to control multiple gate openers on different gates, and / or garage door openers. (see *Garage Door Receiver*). Battery included.

3 Digital Keypad (FM137) ♦ MOST POPULAR

The Digital Keypad can be easily installed as a wireless or wired keypad. It can be programmed to use up to twenty-five different personal identification number (PIN) codes. This used in combination with the Mighty Mule automatic gate lock (see *Automatic Gate Lock*) adds an additional layer of security for your property.

4 Wireless Intercom/Keypad (FM136) ♦ MOST POPULAR

Choose this combined Wireless Intercom/Keypad to add wireless voice communication to the front of your gate, alerting you of visitors and allowing gate operator activation from the safety of inside your home. This wireless intercom/keypad provides crystal clear two-way wireless communication up to 500 ft. (152.4m), and can be expanded with up to three additional indoor base stations (F3101MBC) to allow access from multiple rooms.

5 Push Button Control (FM132)

Unlit doorbell button for remote entry or exit control. Wires directly to the control board and uses 16 gauge multi-stranded, dual conductor Low Voltage Wire. (RB509)

6 Gate Opening Sensor (FM138) ♦ MOST POPULAR

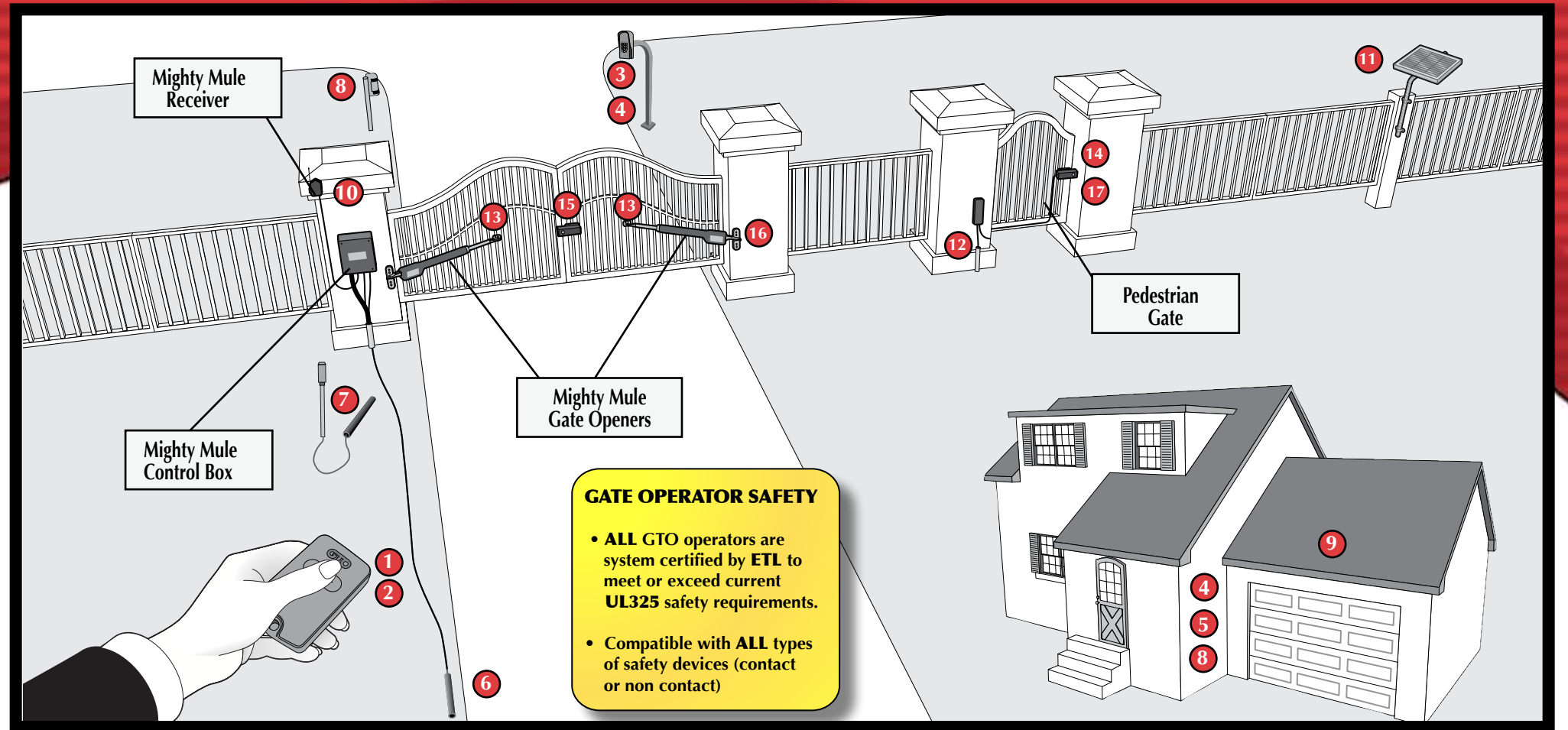
The Gate Opening Sensor is an electromagnetic sensor, which offers 'hands free' operation of the Mighty Mule Gate Opener with a 12 ft. radius of detection of vehicles in motion.

7 Wireless Gate Opening Sensor (FM130)

This is a wireless version of the Gate Opening Sensor, eliminating the need to bury the cable alongside the driveway. With the same hands-free feature, this system easily mounts anywhere along side the driveway up to 100 feet (30.4 m) back from your gate opener. In typical family applications the two replaceable AA batteries (included) will last approximately two years.

8 Wireless Driveway Alarm (FM131)

With or without an automated gate this device alerts you of vehicles entering your driveway. With a wireless range of up to 400 feet (121.9 m) the indoor base station signals you with a door chime when a vehicle passes the driveway sensor. Animals and people will not activate the driveway alert. Two AA batteries included.



GATE OPERATOR SAFETY

- ALL GTO operators are system certified by ETL to meet or exceed current UL325 safety requirements.
- Compatible with ALL types of safety devices (contact or non contact)

9 Garage Door Receiver (RB709U-NB)

The Garage Door Receiver allows you to use the same Mighty Mule Entry Transmitter that is standard with your Mighty Mule Gate Opener Kit or optional transmitters (see *Keychain Dual and Triple Transmitters*) to operate multiple gate openers and / or your garage door opener. Compatible with most garage door openers.

POWERING ACCESSORIES

10 Replacement Battery (FM150), (FM152)

For models: FM500/FM502, FM700/FM702, use (FM150) which is a standard 12 Volt, 7.0 amp-hour, maintenance-free battery for the Mighty Mule® Gate Opener systems. For model FM250, use (FM152) which is a standard 12 Volt, 1.2 amp-hour, for the FM250 gate opener system and the Bulldog Pedestrian Gate Lock (FM145). For model FM350 please use a 12 Volt marine or automotive battery that is not provided in kit.

11 Solar Panel 5 Watt (FM121) or 10 Watt (FM123)

The solar panel is for use for up to 30 Watts of solar charging power for Mighty Mule® models FM350, FM500 and FM502. Each Solar Panel comes with tubular steel support, mounting clips, wire connectors, and 8 ft. of Low Voltage Wire. (RB509) (Not compatible FM250)

NOTE: Dual gates require a minimum of 10 Watts.

12 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 Automatic Gate Locks (FM143), keypads (FM137, FM136), Push Button (FM132) and other wired control devices. This specially designed wire is UV treated, PVC coated and ready for direct burial. Available in 1000 ft. rolls or special lengths.

LOCKING ACCESSORIES

13 Pin Lock (FM133)

The Pin Lock is a substitute for the clevis pin at the front mounting point of all models of SWING Mighty Mule gate openers and the chains of the Mighty Mule SLIDE Gate Openers to help prevent theft of the opener.

14 Bulldog Pedestrian Gate Lock (FM145)

Designed for horizontal use on "walk-thru" gates. The Bulldog is an affordable solution for protecting swimming pool areas, playgrounds, tennis courts, boat docks, etc., from unwanted access. Can be used with Digital Keypad (FM137 or FM136) and is solar compatible.

15 Automatic Gate Lock (FM143) ♦ MOST POPULAR

A MUST for added security. Unlocks and locks automatically as gates open and close. Used with Mighty Mule systems for maximum stability and security. Comes with a keyed manual release. Recommended for gates over 8 ft. long. Ideal for animal enclosures or high wind areas. (Not compatible with MM-MMSL2000B)

HARDWARE ACCESSORIES

16 Push to Open Bracket (FM148) for models: FM500/FM502/FM350 (FM149) for models: FM700/FM702 Required when a Mighty Mule Gate Opener(s) must push a gate open, such as on a sloping driveway or where space prevents gate(s) from opening into the property (pulled open). (Order two brackets for a dual swing gate installation. Not compatible with FM250)

17 Column Mount Lock Receiver (4331H)

For mounting the Automatic Gate Lock (FM143) or the Bulldog Pedestrian Gate Lock (FM145) on brick columns, walls, or for other applications with limited space between gate and post. (Not compatible with FM250)