Programming the FM134 and FM135 Remote to Mighty Mule MM371, MM372, MM571 or MM572 Automatic Gate Openers

1. Press and hold the gate opener’s S3 button ( ) located on the control board until you hear a beep.

2. Press and hold the desired button on the remote (until you hear a beep) to complete programming process. The remote is now programmed to the gate opener.

NOTE: To program any subsequent FM134 or FM135 remotes after the first, simply adjust the dip switch pattern to match the already programmed remote. An infinite number of the transmitters may be programmed in this manner.

Programming the FM134 and FM135 Remote to Mighty Mule MM271 or MM272 Automatic Gate Openers

1. Remove back cover of the opener remote.

2. Use small screwdriver to move switches to random positions. If you have more than one transmitter, set them all with the same code.

3. Replace and secure back cover of the opener remote.

4. Power off control box. Press and hold a transmitter button while sliding the ON/OFF switch to the ON position. Continue to hold the selected transmitter button for 8-10 seconds. You will hear a single or a series of beeps, followed by a pause then a single beep. Release transmitter’s button. Your personal code is now programmed to that button.

NOTE: The process for programming any wireless accessory in the same process as erasing that accessory. There is no indication that the accessory has been programmed or erased. Make sure to test the accessory before programming, because you may unintentionally erase it.

NOTE: To program any subsequent FM134 or FM135 remotes after the first, simply adjust the dip switch pattern to match the already programmed remote. An infinite number of the transmitters may be programmed in this manner.

User Guide
FM134

Two Button Entry Transmitter

The two button transmitter is used for the remote control of two gate openers or a gate opener and a garage door opener. A Universal Receiver (RB709U-NB) is required for use with garage door openers.

Instructions for adding additional entry transmitter(s)

If you already have a Two Button transmitter that operates your gates and are simply adding an additional Two Button transmitter, set the DIP switches in the new transmitter to match the DIP switches in your original transmitter, reassemble the transmitters and you are done.

If you are matching your two button transmitter to a single button transmitter follow these steps:

1. Match the eight DIP switches found in the dual button transmitter to the first eight DIP switches in the single button transmitter.

2. The ninth DIP switch on the single button transmitter cannot be in the lowest position (-); it must be changed to the upper (+) or middle (0) position at this time.

3. If the ninth DIP switch is set to the upper (+) the left hand button will be used to send the same code when using the dual button remote.

4. If the ninth DIP switch is set to the middle (0) position the right hand remote button will be used to send the same code when using the dual button remote.

5. If you change the ninth DIP switch in the original transmitter refer to Program New Transmitter Setting to Gate Opener’s Memory section below.

Instructions for replacing a lost entry transmitter

If you are replacing a lost transmitter and you know or have your original transmitter’s DIP switch setting written down, set the new transmitter DIP switches to that setting and it is ready to activate your gate opener.

If you don’t know the DIP switch setting from your original transmitter, you will need to select a new setting.

Personalize your Transmitter Setting

There are eight (8) DIP switches, each of which can be placed in three different positions (+, 0, -). DO NOT set all switches in the same position, such as all +, all -, or all zeros.

Program New Transmitter Setting to Gate Opener’s Memory

Some gate openers are programmed with a LEARN REMOTE or LEARN TRANSMITTER button and some with the ON/OFF switch.

See page 4 for transmitter programming instructions for Mighty Mule MM271, MM272, MM371, MM372, MM571 or MM572 Automatic Gate Openers.

NOTE: If the red light on the transmitter is dim or flickers when the transmitter button is pushed, the transmitter battery may be weak. Replace with transmitter necessary with a A23S 12 Volt battery.

FM135

Single Button Entry Transmitter

You can have as many transmitters as you want for family and guests to open your gate. The DIP switches in all the transmitters for a particular gate opener must be set the same.

Instructions for adding additional entry transmitter(s)

If you already have a transmitter that operates your gate and are simply adding an additional transmitter, set the DIP switches in the new transmitter to match the DIP switches in your original transmitter, reassemble the transmitters and you are done.

IMPORTANT: if you change the DIP switches in the original transmitter refer to Program New Transmitter Setting to Gate Opener’s Memory section below.

Instructions for replacing a lost entry transmitter

If you are replacing a lost transmitter and you know or have your original transmitter’s DIP switch setting written down, set the new transmitter DIP switches to that setting and it is ready to activate your gate opener.

If you don’t know the DIP switch setting from your original transmitter, you will need to select a new setting.

Personalize your Transmitter Setting

There are nine (9) DIP switches, each of which can be placed in three different positions (+, 0, -). DO NOT set all switches in the same position, such as all +, all -, or all zeros.

Program New Transmitter Setting to Gate Opener’s Memory

Some gate openers are programmed with a LEARN REMOTE or LEARN TRANSMITTER button and some with the ON/OFF switch.

See page 4 for transmitter programming instructions for Mighty Mule MM271, MM272, MM371, MM372, MM571 or MM572 Automatic Gate Openers.

NOTE: If the red light on the transmitter is dim or flickers when the transmitter button is pushed, the transmitter battery may be weak. Replace when necessary with a A23S 12 Volt battery.

ONE YEAR LIMITED WARRANTY

Your Mighty Mule accessory is warranted by the manufacturer against defects in materials and workmanship for a period of one (1) year from date of purchase, provided that recommended installation procedures have been followed.

Note: Security & Control (SEC) sells the products through authorized dealers and, as such, cannot ensure that consumers obtain quality pre-sale and after sale support and service. The warranty on SEC products is NOT VALID if the products have been purchased from an unauthorized dealer, and the serial number has not been altered, removed, or replaced by one of SEC’s authorized dealers or service centers.

The manufacturer will not be responsible for any changes or damages incurred in the removal of the defective part for repair, or the reinstallation of those parts after repair. Use of any components that are not SEC specified (e.g. battery or transmitter) will void the warranty. Any changes or damage to the defective part that may be the cause of interference must be corrected by the user for the warranty to be valid.

For warranty claims, return the product to your nearest authorized service center or the dealer from whom the product was purchased. For assistance in locating an authorized service center, call Mighty Mule at (800) 543-1236, or visit our website at mighty-mule.com for a listing of authorized service centers.

FCC WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

This device complies with part 15 of the FCC rules and with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée sous les deux conditions suivantes: (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’entraver le fonctionnement.

However, there is no guarantee that interference will not occur in certain installations. 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 replace the receiver antenna.
- Increase the separation between the equipment and the 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.

Reassemble the transmitter when finished.

Reassemble the transmitter when finished.