

## GATE OPENER PLANNING GUIDE



NOTE: If your have a slide gate, or if your gate is LONGER THAN 18' or WEIGHS MORE THAN 850 lbs per leaf, ask your retailer about special order professional Gate Openers OR CALL 1-800-543-GATE

#### 1. Select the Gate Opener best suited for your application:

MODEL #	GATE OPENER	SMART Capable	GATE LENGTH (PER LEAF)	WEIGHT (PER LEAF)	CAPACITY
MM571W	Single	Yes	<b>UP TO</b> 18'	<b>UP TO</b> 850 lbs	Heavy Duty
MM572W	Dual	Yes	<b>UP TO</b> 18'	<b>UP TO</b> 850 lbs	Heavy Duty
MM371W	Single	Yes	<b>UP TO</b> 16'	<b>UP TO</b> 550 lbs	Medium Duty
MM372W	Dual	Yes	<b>UP TO</b> 16'	<b>UP TO</b> 550 lbs	Medium Duty
MM271	Single	No	UP TO 12'	<b>UP TO</b> 300 lbs	Light Duty
MM272	Dual	No	<b>UP TO</b> 12'	<b>UP TO</b> 300 lbs	Light Duty
TS571W	Single	Yes	<b>UP TO</b> 18'	<b>UP TO</b> 850 lbs	Heavy Duty

Control and monitor your smart capable gate from anywhere with the Mighty Mule smartphone app and the MMS100 Wireless Connectivity System (sold separately).

#### 2. How will you control the gate?

Mighty Mule Gate Openers offer multiple ways to open and close your Gate Opener. Our new line of select Smart capable Gate Openers offer the ability to control and monitor your gate from anywhere with the Mighty Mule app and the Wireless Connectivity System (part # MMS100 sold separately).

If you prefer to not add the Wireless Connectivity System the gate can be opened or closed with the included entry/exit remote (part # MMT103). To provide access to visitors who do not have an exit/entry remote, a Mighty Mule Digital Keypad (part # MMK200) can be added to any Gate Opener.







### 3. How will you charge the battery: TRANSFORMER or SOLAR POWER?

All Mighty Mule Gate Openers are low voltage systems, powered by a 12 Volt battery. The battery can be charged and maintained with the included transformer or with optional part # FM123, 10 Watt Solar Panel Kit. If your gate is more than 1000 ft. from an AC power source you must use solar power to charge the battery. See the Cycles Per Day chart below to determine the number of Solar Power Kits needed for your application:



SINGLE GATE OPENERS CYCLES PER DAY									
	10W	15W	20W	25W	30W				
ZONE 1	8	11	14	17	20				
ZONE 2	16	20	28	36	44				
ZONE 3	26	30	38	46	54				
<b>DUAL</b> GATE OPENERS CYCLES PER DAY									
ZONE 1	4	7	10	13	16				
ZONE 2	8	13	18	23	28				
ZONE 3	13	20	27	34	41				
DUAL GATE OPENERS REQUIRE A MINIMUM OF 10 WATTS									
Up to 30 watts of solar panel power can be added to any Mighty Mule Gate Opener system.									



☐ Push to Open Bracket (FM148)

# GATE OPENER PLANNING GUIDE

4.	Important installation consideration	s*:					
	A 12 Volt Automotive or Deep Cycle Marine battery that produces a minimum of 250 cold cranking amps and battery box is required for operation of gate opener model #'s MM271,MM272, MM371W, MM372W & TS571W. A Mighty Mule 12 volt 7 amp hour battery is included with the gate opener models MM571W & MM572W.		conductor, direct burial wire is also required for some accessories such as the 10 Watt Solar Panel & wired Push Button Control (part # FM132).				
			If your gate opens away from your property due to a sloping driveway, then the Push To Open Bracket (part FM148) is required for proper operation. Dual gate open				
	Low Voltage Wire (part # RB509-100 or equivalent wire) is required for connecting the AC powered transformer to the control board. This 16 gauge, UV resistant, dual		require two Push To Open Brackets. Note: the MM271 & MM272 and not designed for Push To Open applications. *These items are not included with the gate opener kits.				
5.	Convenience and security options:	6.	The installation:				
Please refer to the Mighty Mule catalog or visit  MightyMule.com for accessory details and requirements.			Most installations can be completed easily in two to three hours. Each system includes online installation videos and easy-to-read instructions. The Mighty Mule Openers are				
Op	en Gate from Vehicle:		signed to be installed on new or existing driveway gates.				
	Three Button Entry/Exit Remote (part # MMT103)	YOUR GATE MUST BE:					
Digital Keypad (part # MMK200)			A. Firmly hung on a well-seated fence post				
	Wireless Connectivity System (part # MMS100)		B. Swing freely and evenly				
ш	Push Button Control (part # FM132)	C.	Level and plumb, with no gate wheels				
На	nds-free Exiting:	AD	DITIONAL CONSIDERATIONS:				
	Wired Vehicle Exiting Sensor (part #s FM138, FM140	D.	Ball Bearing hinges for gates over 250 lbs.				
	& FM140)		<b>E.</b> Gate posts thicker than 8" will require longer bolts				
☐ Wireless Vehicle Sensor (part # FM130-SW)		(should be 2" longer than post thickness)  F. Gate posts less than 4"will require large metal washers					
Securing the Gate:			or steel plates for reinforcing both sides of gate post.				
	Automatic Gate Lock (part # FM143)		Masonry columns require special procedures				
	Pin Lock (part # FM133)		(call 800-543-1236 for details)				
	Photo Beam Sensors (part # R4222)	то	OLS YOU WILL NEED:				
Po	wering:		Power Drill				
_			Phillips Screwdriver				
	10 watt solar panel (part # FM123) Replacement Battery for MM571W & MM572W Gate		Wire Strippers				
	Openers (part # FM150)		☐ Level☐ Tape Measure				
	Low Voltage wire (part # RB509-100)		Tape Measure 3/8" Drill Bit				
	Battery Heater for installations in cold climates (part		Hacksaw or Heavy Duty Bolt Cutters				
	# FM316)		C-Clamps (small, medium AND large)				
			Slotted (Flat Bladed) Screwdriver				
па	rdware:		O F I-M				

SERVICE: 1-800-543-GATE | TECHNICAL SUPPORT: 1-800-543-1236 | www.MightyMule.com

☐ Open End Wrenches: 3/8", 7/16", 1/2", 9/16"