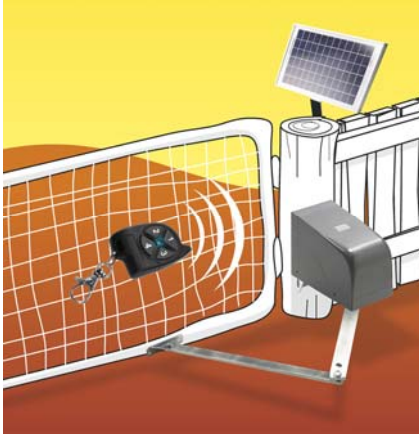




DIY Product Overview

DIY Automatic Gate Kits
 Strong – Safe – Reliable
Solar & Low Voltage Specialists
www.gforceautomation.com.au

Kits NOW AVAILABLE to suit -
 Farm, Security, Double Swing & Sliding Gates



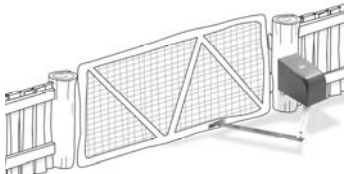

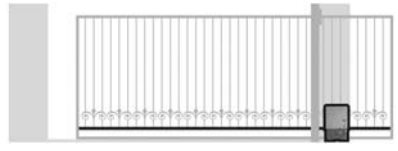
*Life's great with an Automatic Gate**

Convenience – Security – Peace of Mind

- Easy-to-install DIY Kits
- Safe Low Voltage 12V DC
- Economical Solar Option
- Range of Visitor Access Options

- ✓ Battery Backup all kits
- ✓ Simple Settings
- ✓ Auto Close Timer
- ✓ 2-wire System
- ✓ Emergency Release
- ✓ 2 yr Warranty
- ✓ Fantastic Value

What's the G-Force Advantage?	FAQ's
<p>G-Force has been designing & manufacturing DIY Automatic Gate Kits for over 6 yrs. As an established Gate Supplier, we know what our customers need</p> <p>We specialize in Solar & Low-Voltage Solutions that often save our Customers many \$\$\$ when compared to equivalent Mains-powered alternatives</p> <p>We are passionate about supplying solutions that really work and help you along the way with the best advice & expert Technical Support</p> <p>Kits are now available through selected Resellers & Trade Outlets across Australia. Ask about our wide Range of Accessories & Visitor Access Options</p>	<p>Q. Can I automate my existing gate? A. Your gate posts need to be strong & sturdy and the gates free-swinging. Typically – If a gate is easy to move by hand, it will work well automated. Always fix any issues first</p> <p>Q. Do I need mains power at my gate? A. No. You can plug in the Transformer at your gate or running a low-voltage lead from a Power Point up to 50m away (like low-voltage garden lighting). Where this isn't convenient, simply install a Solar Panel. Kits typically need less than 2hrs sun/day for healthy operation</p> <p>Q. Can I install it myself? A. G-Force Automatic Gate Kits can be installed by anyone with basic DIY skills & power tools. Everything you need is in the kit. Power is Low Voltage so you don't need an Electrician. All Kits supplied with clear step-by-step instructions</p>

	450 Farm Gates to 4.5m*	900 Double Gates to 2m /side*	620 Sliding Gates to 6m*
KITS to suit -	 <p>Farm Gates FG450 AC & FG450 Solar Security Gates SG450 AC & SG450 Solar</p>	 <p>Double Gates SW900 AC & SW900 Solar</p>	 <p>Sliding Gates SL620 AC & SL620 Solar Sliding Gates SL620 24VAC & SL620 24VSolar</p>
Contents	1x Heavy Duty Motor w/ articulated Arm Mech Latch & 2x/Visitor Buttons (FG Kits) Electric Lock & Digital Keypad (SG Kits) 3x Remote Control Handsets All necessary fixings & cables	2x Heavy Duty Motors w/ articulated Arms 1x Visitor Access Push Button 3x Remote Control Handsets All necessary fixings & cables	1x Heavy Duty DC Sliding Gate Motor 4m Nylon Rack (add'nl 1m lengths avail) Mechanical End Stops 3x Remote Control Handsets

PLUS
 Your choice of power -



Low Voltage 12VAC Transformer (AC Kits)



10W Solar Panel (Solar Kits)

Features			
	Simple Limit Switch Settings 2-wire Connections Convenient Access via Push Button Latch/Lock prevents inadvertent opening or damage to motor or arms by livestock	Long-reach Arms reach off large Pillars No Ground Stop required across gravel drives Flexible mounting when side room is limited Strong mechanism suits clad gates & rising hinges	Strong single-speed operation In-built obstruction sensitivity Fast-opening dual speed 24V Kits also available Sliding Gate hardware also available - Track, Wheels, Rollers, End Stops

*Conditions Apply – Physical dimensions of gate are ONE consideration only.

Ask your Reseller to help you select the most appropriate Gate Opener for your needs