



ENHANCING SECURITY, SAFETY AND CONVENIENCE, OUR ACCESSORIES WILL COMPLETE YOUR AUTOMATION SOLUTION AND COMPLEMENT YOUR LIFESTYLE

Your new Automatic Technology garage door or gate opener comes standard with a suite of excellent features that makes home automation convenient and safe. To further expand this experience, we also offer a range of accessories that allow you to customise your garage door or gate opener to suit you and your family's needs. Be it Battery Back Up to combat blackouts during summer storms, water resistant transmitters for those leading an active lifestyle, or even receivers to control other devices from your TrioCode™ transmitter, the options are there for you.

SMART SIMPLE SECURE

TRIOCODE™128







1. TRIOCODE™128 WIRELESS KEYPAD

Be it returning from a bike ride, the kids coming home from school, or the meter reader arriving while you're at work, the weatherproof wireless keypad allows secure access without a transmitter. With backlit numbers for night use, multiple users can have unique codes for specific door or gate access.

Available as an upgrade for all openers

2. TRIOCODE™128 WALL MOUNTED TRANSMITTER

Mounted securely to the wall where it can always be found, this four-button transmitter is the same size as a standard light switch and provides all the security and surety of $TrioCode^{TM}128$.

Available as an upgrade for all openers



4. TRIOCODE™128 WATER RESISTANT KEYRING TRANSMITTERS

Featuring all the benefits of TrioCodeTM128 technology, this sleek unit is also splash resistant. Being caught out in a sudden rain shower or being splashed by the garden hose is no longer a concern.

Available as an upgrade for all openers



3. TRIOCODE™128 KEYRING TRANSMITTERS

Each of these transmitter's four buttons can operate a separate function or opener, allowing access to your whole home from one convenient unit. Best of all, by transmitting on three frequencies, TrioCode™128 ensures this transmitter works every time.

Available as an upgrade for all openers



5. TRIOCODE™128 PLUG IN RECEIVERS

Removing the need for multiple types of remotes, the plug in receiver can control other non-TrioCodeTM128 devices. Used primarily on units that have a 6-pin receiver plug, this also allows you the freedom to retain an existing opener yet upgrade to the latest transmitter technology. (TrioCodeTM compatible units also available)



6. TRIOCODE™128 STAND-ALONE RECEIVERS

The versatile Stand-Alone Receiver allows non-TrioCode™128 devices to be controlled with the spare buttons on your transmitter. Whether connected to another brand of door or gate opener, an alarm system or even garden lights, the Stand-Alone Receiver removes the need for multiple remotes. (TrioCode™ compatible units also available)

Available as an upgrade for:

Configurable to work with older Automatic Technology products, and other brands. Please consult your installation professional.

aut Q matic

SAFETY BEAMS



Protect your family, possessions and car, and further enhance your home's security, with Safety Beams. As soon as an object or person moves through the invisible photo-electric beam the door or gate will stop, or reverse, to avert serious damage being done.

Safety Beams also enable Auto-Close functions on your opener, which close your door or gate after a predetermined time. This means if you forget to press your transmitter button when leaving, your home will not be left unsecured.

WIRELESS SAFETY BEAMS (above)

Using leading edge technology, our battery powered Wireless Safety Beams provide all the safety and security benefits, but without the unsightly conduit or difficulty in installation required by traditional units.

Available as an upgrade for:

GDO-6 EasyRoller® Gen2 GDO-9 Enduro[™] Gen2 GDO-9 Dynamo™ Gen2 GDO-10v2/v2L2/v3 Toro® DCB-05[™] Gate Control System NeoSlider™ Axess® Pro Series 3000 with Logics



WIRED SAFETY BEAMS (2-WIRE)

Ideal for sites with existing wiring, or where specifications require, the 2-wire Safety Beams use the latest modulated sensing technology as found in the Wireless units.

WIRED SAFETY BEAMS (3-WIRE)

Available as an upgrade for:

GDO-6 EasyRoller® Gen2 GDO-9 Enduro[™] Gen2 GDO-9 Dynamo™ Gen2 GDO-10v2/v2L2/v3 Toro® DCB-05™ Gate Control System NeoSlider™ Axess® Pro Series 3000 with Logics

Available as an upgrade for:

Using legacy 3-wire technology, these Wired Safety Beams offer the same functional safety and security of our latest technology. DCB-05[™] Gate Control System NeoSlider™ Axess® Pro Series 1101 GDO-11 Ero® GDO-8 Shed Master®



BATTERY BACK UP



In the event of power failure, you can rely on your door or gate providing the security and convenience of automation.

As soon as mains power drops out, the Battery Back Up system takes over, even if the door or gate is moving at the time. This clever system also features a self-protection system to prevent damaging total discharge of the battery.



BATTERY BACK UP FOR GARAGE DOORS

Available as an upgrade for:

GDO-6 EasyRoller® Gen2 GDO-11 Ero®

GDO-9 Enduro™ Gen2 GDO-9 Dynamo™ Gen2



BATTERY BACK UP FOR SWING GATES

Available as an upgrade for: DCB-05™ Gate Control System



SMART SOLAR™



With the advance of solar technology, it makes great sense to save money, reduce your carbon footprint, and simplify the complexity of some installs.

Your garage door or gate opener can be powered continually using the sun's energy through our SmartSolar™ Ready Solar Power system. The system's efficient design requires only a single solar panel per opener, and incorporates a battery system so your opener works at night or during bad weather.

Available as an upgrade for:

GDO-6 EasyRoller® Gen2 GDO-8 Shed Master® GDO-9 Enduro[™] Gen2 GDO-9 Dynamo™ Gen2 DCB-05™ Gate Control System NeoSlider™ GDO-10v2/v2L2/v3 Toro®



ACCESS CONTROL OPTIONS



COMBO ACCESS DEVICE

This dual function device provides access regardless of whether you have power or not, and is a must for "coffin" garages. During normal operation, turn the key and it acts as an electric key switch to open and close your door. In the event of a power outage, turn the key the other way to remove the lock barrel and provide access to the opener's manual release cord.

Available as an upgrade for:

Axess® Pro 1101 GDO-6 EasyRoller® Gen2 GDO-8 Shed Master® GDO-9 Enduro™ Gen2 GDO-9 Dynamo™ Gen2 GDO-10v2/v2L2/v3 Toro® GDO-11 Ero®



ELECTRIC KEY SWITCH

This flush mounted electric key switch allows for secure access to your door or gate without a transmitter. Simply turn the key in the lock and it will trigger your door or gate to open or close.

Available as an upgrade for all openers



INDUCTIVE LOOP DETECTOR

An inductive loop detector controls a door or gate by sensing when the magnetic field generated by a vehicle passes directly over its buried wire loop. Most suitable for applications where a controlling trigger is required without the need for security authorisation (i.e. a transmitter), or extra safety is needed.

Available as an upgrade for:

Axess® Pro 1101 Axess® Pro Series 3000 with Logics DCB-05™ Gate Control System GDO-10v2/v2L2/v3 Toro® NeoSlider™



LIGHT RELAY MODULE

For sites where an auxiliary light is required, the Light Relay Module interfaces between the opener and a power source (up to 240Vac).

The Light Relay Module makes it possible to control garden lights through your gate opener, an additional external light in your garage, or a flashing safety strobe on commercial sites.

Available as an upgrade for:

Axess® Pro 1101 Axess® Pro Series 3000 with Logics DCB-05™ Gate Control System GDO-6 EasyRoller® Gen2 GDO-9 Dynamo™ Gen2 GDO-9 Enduro™ Gen2 GDO-10v2/v2L2/v3 Toro® NeoSlider™



ANTENNA

The coaxial antenna improves range on installations where radio signals are impaired by physical reasons such as steel frame sheds, underground car parks or reinforced concrete.

Available as an upgrade for:

Axess® Pro Series 3000 with Logics GDO-6 EasyRoller® Gen2 GDO-9 Dynamo™ Gen2 GDO-9 Enduro™ Gen2 GDO-10v2/v2L2/v3 Toro®

dditional Information:	

Proudly Distributed by:



www.facebook.com/ATA.Openers