



Rolling Garage Door

OPENER DEVICES | SLIM-DRIVE EASYROLLER® AND EASYROLLER® II



automatic
TECHNOLOGY

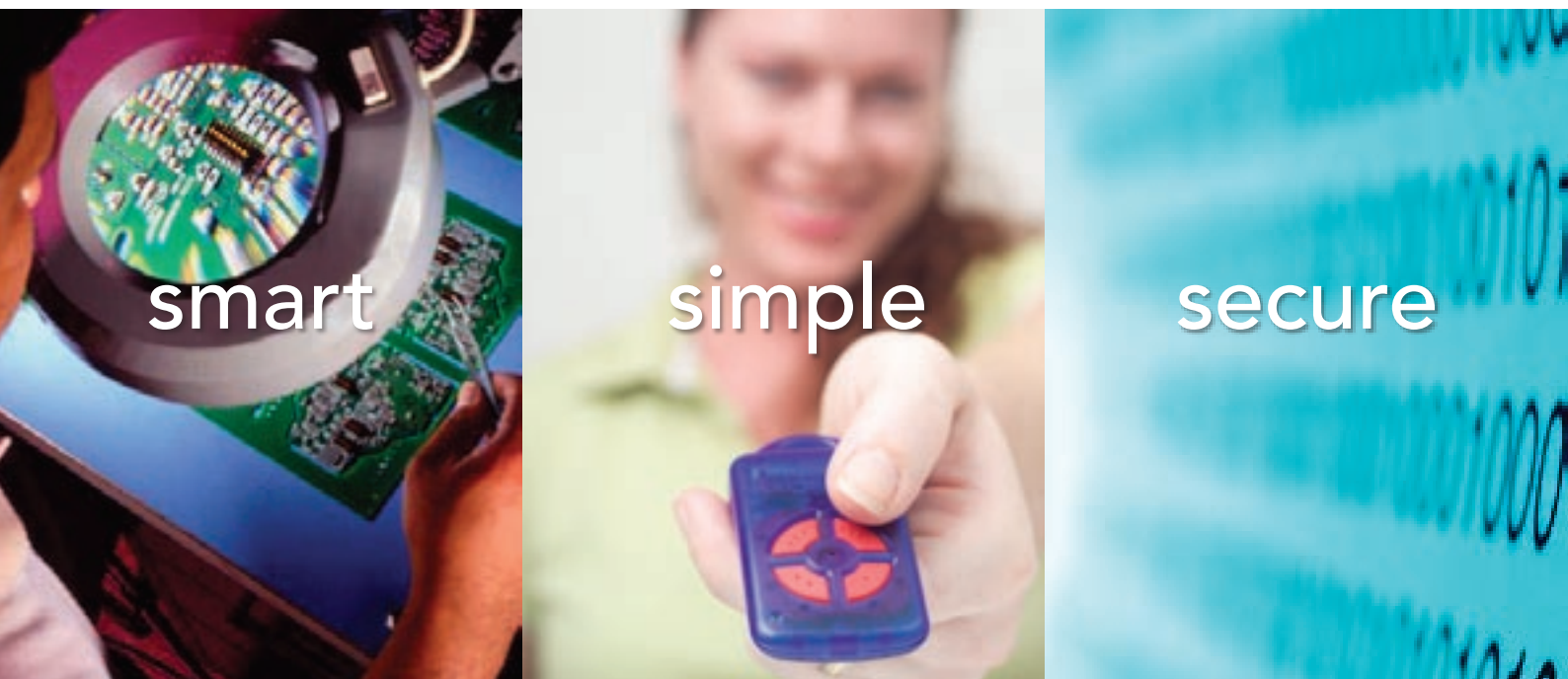
GARAGE DOOR OPENERS | GATE OPENERS | REMOTE CONTROL ACCESS SOLUTIONS

Smart, Simple, Secure.

At Automatic Technology our every innovation, product and success is driven by those three words. As we have done for the past quarter of a century, we continually strive to simplify your life by providing smarter access solutions for your home, and ultimately greater security for your family.

Designed and engineered in Australia by our team of innovation gurus, Automatic Technology products define the future of home automation through utilising the latest technology, processes and production methods to ensure every door, gate and home is indeed Smart, Simple and Secure.

Our EasyRoller® rolling garage door openers were created by these ideals, and contain the following features:



Smart | The EasyRoller® opener range get themselves into tight situations, but will keep you out of them. Needing only 40mm of sideroom for installation, these openers will squeeze into the tightest spaces. Despite their slim size, the clever features in both openers such as the Intelligent Force Margin Sensitivity System minimise the risk of your family or property being seriously injured or damaged by immediately reversing the door when it contacts an obstruction. This system is so smart that it adjusts to your door as it ages, learning a new level of force required with each operation.

Simple | With our Automatic Limit Positioning System, set-up and maintenance of your door and opener is so simple. Using the same transmitter that opens the door, you can adjust start and stop positions with millimetre accuracy at any time. Just as simple is the integration of features such as the PE Safety Beam system, that can be setup to automatically close the door when you exit or enter, or the Wireless Entry Keypad for PIN coded, transmitter-free access.

Secure | Each press of a SecuraCode® transmitter button generates a random code from over 4.29 billion possible combinations. Once this code is used, it can not be reused by code grabbing devices, such as readily available frequency scanners, to gain unauthorised entry to your home. Also, only a transmitter programmed into the door opener will be recognised – providing yet another level of security for your family.



Slim-Drive Easy Roller®

ROLLING GARAGE DOOR OPENER



Continually found in tight spots, the GDO-6 EasyRoller® only needs a skinny 40mm of sideroom for installation. Despite its slender profile, the EasyRoller® is fat with features such as a soft start/soft stop operation, pet and vacation modes, courtesy light and ready integration with a wide range of accessories.

- Soft start/soft stop operation for quiet operation with less wear-and-tear
- Incorporates Intelligent Force Margin Sensitivity and the Automatic Limit Positioning System for easy set-up, low maintenance, efficient and safe operation of the door - it even reverses the door if it contacts an obstruction!
- Vacation mode blocks all but one master transmitter operating the opener, providing added security (or stopping your kids from taking the car "for a spin"), while you are away
 - Optional Auto-Close mode (when PE Sensor Beams fitted)
 - Courtesy light, which can operate independently of the door
 - Additional Battery Back-up operation
- Comes standard with two keyring transmitters and an Easy Access Transmitter

Easy Roller® II

WEATHER-RESISTANT GARAGE DOOR OPENER WITH KEYED LOCKOUT



Perfect for perimeter doors, carports with open sides, and other exposed applications, the GDO-8 EasyRoller II® is the world's first weather-resistant tamper proof opener. With a weather-resistant rating of IP-24, the EasyRoller II® will perform in the face rain, dust, winds and all of nature's other "unpleasantries". Combined with keyed lockout features, the EasyRoller II® will also stop unwanted operation by "unpleasant" persons.

- Comes standard with keyed lockout
- Perfect for exposed perimeter applications.
- Weather rated to IP-24, for exposed mountings such as carports and perimeter doors
 - Requires only 40mm between the door curtain and bracket for installation
- Lockable manual release handle and tamperproof control panel to prevent unwanted disengagement or operation of the door
- Incorporates Intelligent Force Margin Sensitivity for the efficient and safe operation of the door
 - Optional Auto-Close mode (when PE Sensor Beams fitted)
 - Comes standard with two keyring transmitters

Optional Accessories for Openers

Make your home even more smart, simple and secure with our range of great accessories.

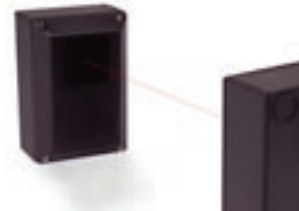
Battery Back-Up (GDO-6 only)

In the event of power failure, you can rely on your opener still operating. This smart item also features a self protection system to prevent damaging total discharge of the battery.



PE Safety Beam

Protect your family and your car with the PE Safety Beam. As soon an object or person moves through the invisible safety beam, the door will reverse to avert serious damage being done.



Keyring Transmitters

With multiple transmitters able to be programmed to operate the EasyRoller®, you can easily kit out the whole family with their own keyring unit. Available in blue and pink.



Inductive Loop Detector

An inductive loop detector senses when the magnetic field is disrupted by a vehicle and activates the door or gate. The loop detector is suitable in commercial situations where a trigger is required for entry/exit without the need for security authorisation.



Wireless Digital Keypad

This clever weatherproof access device provides greater flexibility for accessing your home. Up to 20 individual PIN codes can be created to allow your children, for when you return from a walk, or even for someone like the pool cleaner selective access to doors and gates.



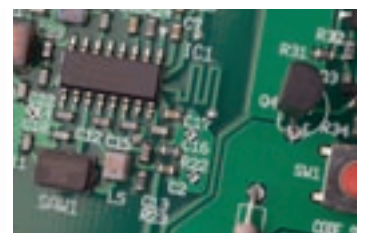
Handheld Transmitter

Cut through the electromagnetic clutter with our high-powered handheld transmitter. Perfect for areas with high interference, or for when you need to operate the door and gate from further away, these transmitters retain all the functionality and simplicity of the smaller keyring models.



Stand Alone Receiver

Use your SecuraCode® transmitter to operate other items around your home by connecting the Stand Alone Receiver to other compatible non-Automatic Technology appliances.



smart | simple | secure



from gate to garage

Technical Specifications

	GDO-6	GDO-8
Input Voltage	230V – 240V AC 50Hz	230V – 240V AC 50Hz
Motor Type	24V DC 100W	24V DC 100W
Weather-Resistant	No	Yes (IP 24)
Max Door Size	15m ² (or up to 20m ²), or 3 1/2 turns of the door drum	15m ² (or up to 20m ²), or 3 1/2 turns of the door drum
Receiver Capacity	433.92MHz	433.92MHz
Transmitter Frequency	24 x 4 button transmitters	8 x 4 button transmitters
Coding Type	Code Hopping	Code Hopping
Code Combinations	Over 4.29 billion random codes	Over 4.29 billion random codes
Code Generation	Non-Linear Encryption Algorithm	Non-Linear Encryption Algorithm
Warranty	2 years parts warranty	1 year parts warranty

Distributed by:

automatic
TECHNOLOGY

smart | simple | secure

an alesco company

Automatic Technology Pty Ltd

ABN 11 007 125 368

6-8 Fiveways Boulevard
Keysborough, Victoria, 3173

P 1300 133 944

E sales@ata-aust.com.au

www.ata-aust.com.au