

New Zealand's Original Rolling Garage Door

Roll-A-Door®



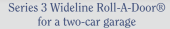
Safe, Secure & Durable

Whether your home is of traditional or modern architecture, the GaradorTM Roll-A-Door® will complement its style. For single or multiple openings, carports, archways or irregular openings, the GaradorTM Roll-A-Door® garage door has you covered with a versatile range of colours and sizes.

New Zealand's Original Rolling Garage Door

Roll-A-Door®







Installed in a pool house shows how versatile the Roll-A-Door® can be



Roll-A-Door® used in multiple openings

Our pre-painted range of rolling doors are manufactured from Colorsteel® EnduraTM for enhanced corrosion resistance. Unlike other door styles, a GaradorTM Roll-A-Door® garage door needs minimal side room clearances to accommodate the mounting brackets and side guides. This space saving design and compact roll ensures your ceiling space is free for other purposes. Because the door operates vertically, you can safely park a vehicle in front of the door without the risk of any outswing damage.

Most Garador™ Roll-A-Door®'s can be fitted with a Garador™ Controll-A-Door® RDO-1 garage door opener for additional security and convenience. We invented the rolling door and the current Garador™ Roll-A-Door® models are the result of more than 40 years of development. They're easy to operate, safe, secure, and durable.

FEATURES OF A ROLL-A-DOOR®

- Clean strong lines
- Weather resistant
- Security
- Smooth quiet operation
- Convenience
- Low maintenace

SMOOTH AND QUIET

Keeping your home a quiet, peaceful place is simple with a GaradorTM Roll-A-Door® due to its Nylofelt running strips and roller guide block for smooth, quiet operation.

EASY OPERATION

Precise spring calculations and automated production combine to create a door with effortless rolling action, manually operated with a conveniant D handle.

DURABILITY

Your Garador™ Roll-A-Door® will continue to operate like new* with springs designed to exceed the Aust/NZ Standard of 20,000 cycles. A soft, pliable bottom weatherseal helps stop leaves and rain from coming under the door.









For further information on Future-Proofing your home see the back of our Colour Chart brochure.

* As with all types of garage doors, for optimum trouble free performance and safety, Garador recommends you have your door serviced annually.



- net a monimum of the company reserves the right to make changes or improvements to the products or accessories without further notice and without incurring any obligation to make similar changes or improvements to goods previoulsy ordered. Specifications subject to change without notice. Prefixed Trademarks are trademarks of B&D Doors (NZ) Ltd.

Your Garador™ Dealer:

For more information on this product or others in our range, phone 0800 GARADOR or visit www.garador.co.nz



Roller Door Opener

Controll-A-Door® GDO-6

FEATURES

- ▶ Requires only 40mm side-room minimum
- ► Soft start/soft stop
- ► Four button key ring transmitters
- Easy access transmitter on manual release cord
- ► Intelligent door profiling
- ► Automatic limits positioning
- ▶ Remote controlled courtesy light
- ► Auto-Close mode (available when photo electric beam sensor is fitted)
- ▶ Overload and service indicator
- ▶ Vacation mode
- ▶ Pedestrian mode
- ► Easy to operate manual release



Featuring TrioCode™ Technology

The GaradorTM roller garage door opener has an ultra compact side profile that allows installation into almost any limited side-room situation. The opener features soft start/soft stop, which reduces load and wear on the opener and softens the point of contact when the door finishes closing.

Included with the opener is a pair of stylish and compact four button key ring transmitters which generate over 4.29 billion random access codes. Access your garage in comfort and security with GaradorTM.

WHAT IS TRIOCODE™?

Garador's TrioCode™ multi frequency technology means your opener will never have interference from household wireless products such as baby monitors and wireless entertainment systems. So when you want your garage door to open, it will.



Most current garage door openers operate on a single 433MHz frequency with a wide reception bandwidth. Unfortunately many other household wireless products also operate on the same frequency and they don't have to be in your home, they can be in your neighbours'. If one of these items is being used in your area, or is malfunctioning, it has the potential to interfere with the operation of your garage door opener.

GaradorTM Controll-A-Door® openers now feature unique TrioCodeTM multi frequency operation. The automatic frequency change function provides enhanced reliability and security, effectively overcoming common interference issues.



GDO-6 Specifications And Optional Accessories

■ SMARTSOLAR™ SOLAR POWER

The specially designed converter/charger board at the heart of the SmartSolarTM Solar Power kit makes eco-friendly power an affordable option. Needing only one solar panel, this board charges a battery backup unit thus allowing "green" operation at night or during inclement weather.

BATTERY BACKUP

In the event of power failure you can rely on your opener still operating when a Battery Backup is installed. Charging whenever mains or solar power is supplying current, this smart item features a self protection system to prevent damaging total discharge of the battery.



PE SAFETY BEAMS

Protect your family and your car with the P.E. Safety Beams. As soon as an object or person moves through the invisible safety beam the door will stop or reverse to avert serious damage being done.

STAND ALONE RECEIVER

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

■ TRIOCODE™ WIRELESS KEYPAD

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

■ TRIOCODE™ TRANSMITTERS

Available in key ring, water-resistant and wireless wall mount models, TrioCode™ transmitters use multi-frequency technology to ensure interference is never an issue for you and your family.

TECHNICAL SPECIFICATIONS: GDO-6	
Input Voltage	230Vac - 240Vac 50Hz
Controller Voltage:	24Vdc
Standby Power	2.0W
Motor Power	100W
Maximum Door Width/Height/ Weight ¹	5500mm/3000mm/100kg
Maximum Door Area	16.5m2
Lifting Force	Max 450N (45kg)
Opener limits travel	3.25 turns of drum wheel
Receiver/Transmitter type	UHF ~433.92 MHz FM
Receiver storage capacity	14 x TrioCode™ transmitters
Coding type	Code hopping (Non-linear encryption algorithm)
No. of code combinations	4.29+ billion random codes
Transmitters in Box	2 x PTX-5 Keyring TXers 1 x EAT-2 Bell End TXer
Warranty	5 year / 10,000 cycle parts warranty

© Copyright 2009



- The company reserves the right to make changes or improvements to the products or accessories without further notice and without incurring any obligation to make similar changes or improvements to goods previously ordered. Specifications subject to change without notice. Prefixed Trademarks are trademarks of B&D Doors (NZ) Ltd.
- c) Details correct at date of publication. Garador is a brand of B&D Doors (NZ) Ltd, an Alesco company. Phone +64 3 384 5145.

For more information on this product or others in our range, phone 0800 GARADOR or visit www.garador.co.nz

Your Garador™ Dealer:

 $^{^{\}mathrm{1}}$ The door must be well balanced – an average person should be able to manually lift the door with ease in an emergency.