



DYNAMO™ GDO-9

A TRUE ALL-ROUNDER WITH LOADS OF FEATURES

LOW NOISE AND IDEAL FOR RETRO-FIT INSTALLS OR UPGRADES

Fitted with a steel C-Rail and a strong 800N DC motor, the feature-rich Dynamo™ offers all the performance and safety that a busy family home requires, yet will leave you with change in your wallet.

The Dynamo™ provides the ideal balance between garage door opener performance and affordability. Ideal for busy family homes, it offers an excellent mix of safety systems, TrioCode™ 128 technology for exceptional security, and even a service reminder to let you know when periodic door maintenance is due. It can be readily upgraded to include battery backup and belt drive for improved quietness and peace of mind. When you want a workhorse, this is the opener to buy.

WHAT'S IN THE BOX:



Opener with LED
Courtesy Light



Wall mounted TrioCode™ 128
control panel



Two TrioCode™ 128
transmitters

AT A GLANCE:

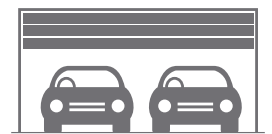
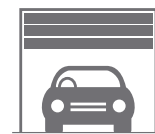


DOOR TYPE

Sectional Overhead and Tilt Style Doors

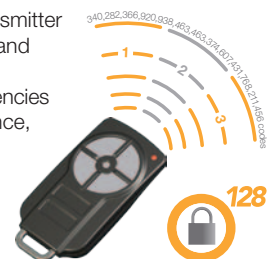
SIZE

Up to 16.5m²



SECURE & RELIABLE TRANSMITTERS

The TrioCode™ 128 transmitter system ensures secure and reliable home access. It transmits on three frequencies to defeat radio interference, and uses a 128-bit encryption protocol (with trillions upon trillions of random codes*) for the ultimate in security.



*340,282,366,920,938,463,463,374,607,431,768,211,456 codes

POWERFUL MOTOR

A powerful 800N DC motor means this opener is both consistent and reliable, and we back this up with a five year guarantee.

LED COURTESY LIGHT

A Courtesy Light means your immediate surrounds can be lit to provide security and convenience, and being an LED light source you know it's going to last.

SMART
SIMPLE
SECURE

DYNAMO™ GDO-9

TECHNICAL SPECIFICATIONS



Power	Input Voltage	230-240V a.c. 1-phase
	Transformer Rating	100VA
	Standby Power	2.2W
	Motor Type	24V d.c. Permanent Magnet
	Motor Power	100W
	Peak Driving Force	800N
Door Sizes	Rated Door Area	16.5m ²
	Typical Travel Speed (door dependent)	130mm/sec
Transmitter System	Receiver/Transmitter Frequency	Multi-frequency UHF FM (434.37, 433.47 & 433.92MHz)
	Coding System	Code hopping (Non-linear encryption algorithm)
	Code Combinations	3.4x10 ³⁸ code combinations 340,282,366,920,938,463,463,374,607,431,768,211,456 codes
	Transmitter Type	TrioCode™ 128
	Transmitter Capacity (x 4-button registers)	64
Additional Features	Courtesy Light	2 x LED
	Safety Beam Compatibility	2 x Wireless/2-wire Safety Beams
Warranty		5 year/10,000 cycles

SAFETY & SECURITY FEATURES



Soft Start/Soft Stop



Intelligent Safety System



Door Profiling



TrioCode™ 128



POWER & MOUNTING SYSTEMS



DC Motor - 800N



Belt Drive (optional)



Low Headroom

OPERATING MODES & FEATURES



Wireless Safety Beams Ready



LED Courtesy Lights



Auto Close (with Safety Beams)



Service Indicator



Ventilation Mode



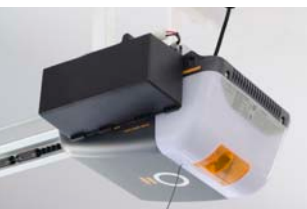
Vacation Mode



AUX Auxiliary Output

See our website for our icon glossary explanations.

ENHANCE YOUR OPENER TO MATCH YOUR LIFESTYLE



Battery Back Up In the event of power failure your door will still work



Wireless Safety Beams Extra peace of mind that protects children and pets, plus enables Auto-Close functions.



Wireless Keypad Weatherproof, secure access without a transmitter or keys is great for school kids and active families.

Proudly Distributed by:

www.automatictechnology.com.au

**SMART
SIMPLE
SECURE**

©2015 Automatic Technology (Australia) Pty Ltd. All rights reserved. The Automatic Technology logos, "smart simple secure" wordage, feature icons, Dynamo™ & TrioCode™ are trademarks and registered trademarks of Automatic Technology (Australia) Pty Ltd. No part of this brochure may be reproduced without prior permission. In an ongoing commitment to product quality we reserve the right to change specification without notice. E&OE. 6-8 Fiveways Boulevard, Keysborough, Victoria, 3173. Ph: +61 (0) 3 9791 0200. Fx: +61 (0) 3 9791 0250. Printed June 2015. 207197 ATA Dynamo™ GDO-9.

For more information on this door opener and other Automatic Technology products please visit us online.

automatic
TECHNOLOGY