



# Residential Garage Door Opener



Wall Button or Wall Console  
(For EQ™ Series)

## EQ™ Series (Easy / Quiet Opener) with wall button or wall console

- Extremely Quiet Operation
- Powerful DC Motor
- Soft starting and soft stopping motor operation
- Optimal Self Learning Force - Enough force to open/close the door but sensitive enough to detect any obstacles
- Automatic Light Dimming - Light starts to dim before it turns off
- Rolling Code Technology - An encrypted code that is different from the previous code is generated for every remote activation
- Safety Beam - Door automatically reverses if an obstacle is detected beneath the door while closing
- Durable Chain Drive with sectional rails / solid rail
- Easy to Install
- Backup by Uninterruptible Power Supply (UPS) - available in computer stores

## IQ™ Series (Intelligent / Quiet Opener) - EQ™ features plus :

- Intelligent Wall Console with backlit LCD screen and clock
- Intelligent Wall Console provides programming interface, no need to climb up the ladder for programming
- Timer Vacation Lock / Midnight lock - Disable remote operation during the preset time interval
- Event Log - Memorizes when the 10 previous garage door opener activations occurred
- Diagnostic Message Display - LCD shows the error encountered by the garage door opener for trouble shooting



Intelligent Wall Console

## Optional Accessories - For different model numbers of EQ™ and IQ™ series GDOs



Model G6M  
Keychain Remote



Model G6V  
Remote with Visor Clip



Model G6K  
Keypad Remote



Model G6V2  
Two-Button Remote with Visor Clip



Model G6T2  
Two-Button Transmitter with mounting accessories



Model G6T4  
Four-Button Transmitter with mounting accessories

For more information:  
[www.devancocanada.com](http://www.devancocanada.com)  
 or call toll free at 855-931-3334



ETL (Conforms to UL STD. 325),  
 cETL (Certified to CSA STD. C22.2 No.247-92),  
 FCC, IC, CE approved  
 ® Registered trademarks  
 © 2008 SKYLINK GROUP  
 Subject to change without notice.