

1/2 HP AC BELT DRIVE WIFI® GARAGE DOOR OPENER

RELIABLE AND SECURE WITH THE CONVENIENCE OF BUILT-IN WIFI.





1/2 HP AC MOTOR IS PURPOSEFULLY DESIGNED AND BUILT TO LAST.

BELT DRIVE SYSTEM FOR QUIET, MAINTENANCE-FREE PERFORMANCE.

MOTOR VIBRATION ISOLATION SYSTEM (MVIS®) PROVIDES QUIET, RELIABLE OPERATION.

FREE MYQ MOBILE APP SO USERS KNOW THEIR HOME IS SECURE.

BUILT-IN WIFI FOR THE EASIEST WAY TO CONNECT THE GARAGE.

REAL-TIME ALERTS INDICATE THE STATUS OF THE GARAGE DOOR VIA EMAIL OR PUSH NOTIFICATIONS.

MONITOR AND CONTROL THE OPENER FROM ANYWHERE USING MOBILE DEVICES.

Security+ 2.0°

SAFEGUARDS GARAGE ACCESS BY SENDING A NEW CODE WITH EVERY CLICK.

POSILOCK® ELECTRONICALLY PROTECTS AGAINST FORCED OPENINGS.

ALERT-2-CLOSE SIGNALS WHEN A DOOR IS BEING CLOSED BY MyQ.

THE PROTECTOR SYSTEM® INVISIBLE LIGHT BEAM AUTO-REVERSES THE DOOR IF THERE IS AN OBSTRUCTION.

INCLUDED ACCESSORIES:

Multi-Function Control Panel® Turns on garage door opener lights from inside the garage.



3-Button Remote Control Operates up to 3 openers or MyQ Light Accessories



2220178

PROTECTIVE ADD-ONS:

Remote Light Control

Enables home lighting control through a garage remote or a smartphone.



Garage Door and Gate Monitor Monitors and closes up to 4 garage doors from any room in the house.



Mini Universal Remote Control Compact and portable to provide quick, easy garage access.



Wireless Keyless Entry

Provides convenient, secure access from outside the garage with a 4-digit PIN.



Aviator[®] II with WiFi[®]



MASTERFUL ENGINEERING.

MOTOR



- 1/2 Horsepower AC
- 1,625 RPM
- Automatic Thermal Protection

POWER



- 120V AC - 60 Hz Voltage
- 6A Current Rating
- UL Listed
- 4' Power Cord (3-Prong)

MECHANICS



- Steel Chassis, T-Rail and Trolley
- Full Reinforced Belt Drive Mechanism (16:1 Gear Reduction and Adjustable Door Arm)
- Auto-Force Adjustment for Changing Weather and **Environmental Conditions**
- **Electronic Limits** for Easy Setup
- AC WiFi Logic Board with Built-In Surge Suppressor

DIMENSIONS

Rail Options	7'	8'	10'
Installed Length	128"	140"	164"
Max. Opening	7'6"	8'6"	10'6"

Headroom Clearance Required: 2"



SPEED

Per second for door to move downward

STANDARD SPECS.

SECURITY+ 2.0° **RADIO CONTROLS**

3-Button Remote Control (893 MAX)

Operating Range: ~ 200

Operating Temperature: -30°F to 150°F Frequency:

- Remote Control: 310, 315 and 390 MHz Tri-Band
- Garage Door Opener: Frequency Agile on 310, 315, 390 MHz
- Security+ 2.0 Rolling Code Technology

SECURITY +2.0 ENCRYPTED CONTROLS

Multi-Function Control Panel®

- Program Remote Controls
- Maintenance Alert System
- Easy WiFi Setup

MyQ° RADIO



(Frequency Hopping Spread Spectrum)

- Provides 2-way communication from garage door opener and MyQ Accessories.
- Enables monitoring and control of garage door openers and lighting controls via smartphone, tablet or computer.

HOMELINK® COMPATIBLE (VERSION 4.0 OR HIGHER*)

*May require an external adapter depending on the model and year of your vehicle. Visit HomeLink.com for additional information.

LIGHTING





- Max. 2 100-Watt Light bulbs
- Adjustable Time
- Enhanced CFL (Compact Fluorescent) Compatible, Max. 26 Watts

ENERGY EFFICIENCY

- Approximately 1.5-Watt Power in Standby mode* *Occurs at Down Limit When opener's Lights Turn Off

SHIPPING.

SHIPPING WEIGHT (in lbs.) **CARTONS (2)**

CARTON 1: 20" x 12" x 10"

- Multi-Function Control panel
- 3-Button Remote Control
- Garage Door Opener Head
- The Protector System® Safety Reversing Sensors

CARTON 2: 10'4" x 5" x 5"

- Assembled Solid-Steel Belt T-Rail

CONVENIENCE AND SAFETY.





- Automatic Trolley Reconnect
- Ventilation/Pet Opening
- Down Safety Reverse
- Safety Beam Obstruction Turns Lights On
- Maintenance alert System
- Garage Door Opener Capacity of up to 24 Remote Controls, 2 Wireless Keyless Entry Systems and 16 MyQ Devices

HomeLink" and the HomeLink House" logo are registered trademarks of Gentex Corporation

t: To reduce the risk of injury to persons, only use alert-2-Close/Unattended Close Operation features when installed with a sectional door.



