

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

A COMPLETE, RELIABLE SOLUTION WITH POWERFUL PERFORMANCE.



RELIABLE

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

CHAIN DRIVE SYSTEM FOR STEADY PERFORMANCE AND INDUSTRIAL STRENGTH.

WARRANTY LIFETIME MOTOR, 1-YEAR PARTS.

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

BUILT-IN WI-FI FOR THE EASIEST WAY TO CONNECT THE GARAGE.

MyQ TECHNOLOGY ALLOWS USERS TO KNOW THEIR HOME IS SECURE.

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.

INCLUDED ACCESSORIES:

Multi-Function Control Panel

Turns on garage door opener lights from inside the garage.



(2) 3-Button Remote Controls Operate up to 3 openers or MyQ

Light Accessories each.



POWERFULL ADD-ONS:

Mini Universal Remote Control

Compact and portable to provide quick, easy garage access.



Remote Light Control

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



Remote Light Switch

Replaces an existing wall switch to enable home lighting control with a garage remote or smartphone.



Door and Gate Monitor

Monitor and closes up to 4 garage doors from any room in the house.



Pilot II[®] with WiFi[®]



MASTERFUL ENGINEERING.

MOTOR

MECHANICS



- 1/2 Horsepower
- 1,625 RPM
- Automatic Thermal Protection
- Permanent Lubrication

- Steel Chassis, T-Rail and Trolley

and Adjustable Door Arm)

Environmental Conditions

- Electronic Limits for Easy Setup

- Full Chain Drive Mechanism (16:1 Gear Reduction

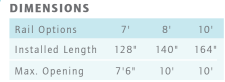
- Auto-Force Adjustment for Changing Weather and

- AC WiFi Logic Board with Built-In Surge Suppressor

POWER



- 120V AC - 60 Hz Voltage
- 2.7A Current Rating
- UL Listed
- 4' Power Cord (3-Prong)



Headroom Clearance Required: 2"



7"	
Per second for door	SPEED
to move upward	7"
	Per second

for door to move

downward

STANDARD SPECS.

RADIO CONTROLS

Operating Range: $\sim 200^{\circ}$

Operating Temperature: -35°F to 150°F

SECURITY +2.0°

(2) 3-Button remote controls and wireless keyless entry

- Remote Controls: 310, 315 and 390 MHz Tri-Band*
- Keyless Entry: 310, 315 and 390 MHz Tri-Band*
- Garage Door Opener: Frequency Agile on 310, 315 and 390 MHz
- Anti-Burglary Coding
- *Tri-band on Security+ 2.0 coding only.

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 Lightbulbs
- Solid-State Light Delay
- Adjustable Time
- Enhanced CFL (Compact Fluorescent) Compatible, Max. 26 Watts

SHIPPING.

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

CARTON 1: 20" x 12" x 10"

- Garage Door Opener Head
- Multi-Function Control Panel
- (2) 3-Button Remote Controls
- Wireless Keyless Entry
- The Protector System® Safety Reversing Sensors

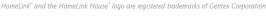
CARTON 2: 10'4" x 5" x 5" (for 7' Rail)

- Assembled Solid-Steel Chain T-Rail

CONVENIENCE AND SAFFTY.

- Alert-2-Close/Unattended Close Operation (with Select Accessories)†
- Emergency/Quick Release
- Automatic Trolley Reconnect
- Ventilation/Pet Opening
- Down Safety Reverse
- Up Safety Stop
- 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





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



