

A2000

EST. 1992

Digital Residential Garage Door Opener

The Access series of residential garage door opener systems are built by a company that has continually brought innovative access system designs and technology to the market for over a decade.

The A2000 is a feature-rich, reliable system designed to perform, built to last and guaranteed to provide years of smooth, trouble-free operation. Its advanced 24 V digital operating system with Direct Current (DC) Smart Motor that, coupled with a belt system, ensures an amazingly quiet operation inside the garage.

New automobiles coming out in today's market are equipped with remote control transmitters built in. The A2000 system, with its HomeLink® compatibility, can be operated by these built-in controls, providing additional convenience and ease of operation.

The protection of your family is of the utmost importance when you are considering the purchase of a new garage door opener system. The A2000 provides safety and security features that take any worry out of this very important purchase.



 HomeLink
COMPATIBLE



Specifications

Power:

Power Supply:	120V/60 Hz
Motor Voltage:	24V DC
Thermal Protection:	Automatic
Travel Rate-Main:	5.5 in./sec. approx.
Line Cord:	6' (3-Prong)
Push & Pull Force:	700 Newtons Max.

Factory Set

Force Adjustment:	Independently adjustable up/down if required
--------------------------	--

Logic Type:	Microprocessor with Built-in Surge Suppressor
-------------	---

Limit Settings:	Electronic
Low Voltage Connections:	Screwless (Easy connect)

Display:	8-LED carousel
----------	----------------

Lighting System:

Time Controlled	2 bulbs, each 60W max.
-----------------	------------------------

Lens Cover:

High impact, heat resistant, UL recognized plastic	(2) Lens Covers
--	-----------------

Rail:

One Piece, Galvanized Steel C-channel preassembled:	10' 3/4"
System Length (overall for 7 ft. door)	10' 6-1/2"
Headroom Clearance:	3/4"
Trolley:	Includes emergency release, easy reconnect

Radio Controls:

Frequency:	315MHz (HomeLink® compatible)
Code Technology:	Multibit code
Receiver:	Modular, wireless code learning

Digital Transmitters:

Included Transmitters:	2-channel MINI - (1)
Other Available Transmitters:	4-channel MINI 3-channel MICRO
Operating Range:	100 ft. approx.
Battery:	One 3V battery

Wired Controls:	Modular Multi-Function Wall Control with Vacation/Lock Switch
------------------------	---

Safety, Convenience & Other Features:

Safety:	Infrared photo eye protection system Inherent reversal system (max. force and self learn) Limited to max. 30 sec. run time Manual/emergency release Flashing light during/after obstructed condition
----------------	--

Self Learn Force System:	Monitors and controls motor force every cycle (Smart Motor®) to optimize force requirements.
---------------------------------	--

Soft Start/Soft Stop:	Electronically Controlled
------------------------------	---------------------------

Diagnostic System:	LED indicator
---------------------------	---------------

Warranty:	Lifetime on parts
------------------	-------------------

Product Certifications:	UL, C-UL, CSA, FCC, IC
--------------------------------	------------------------

Transmitters

2 styles of digital remote control transmitters in 3 different configurations. Unique, multi-bit technology, LED control button verification. 2 channel MINI (included). 4 channel MINI (optional) and 3 channel MICRO (optional) remotes for controlling other devices.

Photo Eye Safety System

Advanced, infrared safety system. Inherent reversal system. Screwless terminal design for installation ease of pre-wired garages and standard/retrofit applications. Complies with all safety regulations.

Modular Multi-Function Wall Station

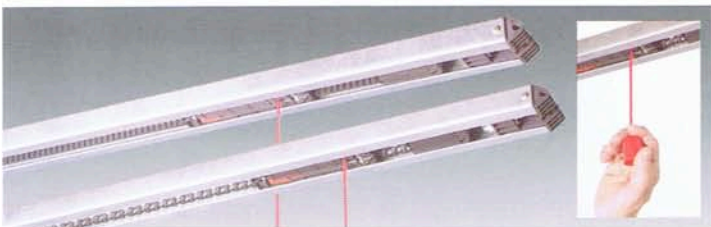
Compact, stylishly designed to fit standard electrical boxes. Illuminated push-button. Security vacationlock. Light control. Provides door operation and convenience from inside the garage. Individual control stations can be combined into one solid panel.

Wireless Keyless Entry System

Convenient, 4-digit PIN. Controls up to 3 different garage doors. Provide temporary access to authorized visitors or service personnel. Code security. Weather resistant.

Modular Receiver

Innovative concept where the receiver module is simply plugged into the unit. This allows for quick and simple frequency changes to occur.



Rails.

The best in advanced engineering and materials. These drive systems are available in a steel-reinforced elastomer belt drive, each in a one-piece, fully assembled, semi-closed, high strength, finished steel C-rail system.



4182 Sorrento Valley Blvd., Suite H, San Diego, CA 92121
 1-800-994-3643 Tel:(858)638-0300 Fax:(858)638-0500
 E-Mail: info@accessgaragedoor.com www.accessgaragedoor.com

Revised 09/01/04