ROBOSWING™ RESIDENTIAL SWING

GATE OPERATOR

Dimensions



Mechanical Specifications

MOTOR	12V DC, 7-amp battery
CYCLES	Capable of 250 cycles per day with plug-in transformer. Cycles with solar power varies. Contact manufacturer.
CAPABILITIES	Maximum gate length 16'. Maximum gate weight 400 lbs.
GATE TRAVELING SPEED	90° opening in 15-17 seconds.
SHIPPING WEIGHT	175 lbs.
POWER FAILURE	The unit is equipped with a battery backup system (50 cycles)
COVER	Heavy-duty polyethylene plastic cover and stainless steel access door.
CHASSIS	Constructed with 1/4" metal that is welded and gold zinc-plated.

Electrical Specifications

GEAR BOX	Equipped with two gear reducers that are lubricated in an oil bath.
SOLAR PANEL	The optional solar panel allows the RoboSwing™ to operate in remote locations.
ALARM	Activates anytime the moving gate is physically stopped by an obstruction.
TIMER	Can be set from 0-60 seconds.
SENSOR	Can be set for closing and opening cycles. If the gate hits a vehicle while closing, it reverses. If it hits a vehicle whil opening, it stops, reverses several inches, and stops agai

3-Year Warranty

CHAMBERLAIN® CHAMBERLAIN THE CHAMBERLAIN GROUP, INC. 845 Larch Avenue • Elmhurst, IL 60126

845 Larch Avenue • Elmhurst, IL 6

www.chamberlain.com

©2009 The Chamberlain Group, Inc. Printed in U.S.A., 02/09 ELGBRRW9







ROBOSWING™ RESIDENTIAL SWING GATE OPERATOR

THE INTELLIGENT CHOICE FOR RESIDENTIAL SWING GATES **CHAMBERLAIN**® ELITE



The RoboSwing[™] is our most advanced swing gate operator for single family residences and residential complexes up to 15 units. Designed for super-quiet operation, it can handle up to 250 cycles per day* with gates weighing up to 400 lbs. and up to 16 feet in length.

Unlike other systems, the RoboSwing[™] is designed with a "non-scissor action" swing arm to greatly reduce the risk of injury. What's more, the system features a DC motor with a 12-volt, 7-amp hour battery for dependable operation, even when the power goes out. Plus, this system helps to simplify installation by allowing installers to use low-cost, low-voltage wiring or an optional solar panel for operator use in remote locations.

*250 cycles when used with the plug-in transformer

Built-in strength, safety and convenience features

Elite[™] operators are skillfully crafted in every detail. Each model features the most advanced and most complete list of components available in the industry.



Motor

Permanent magnetic 12-volt DC motor.



Control Board Modular control board uses LEDs to indicate all input and output functions of the operator.



Battery Sealed 12-volt, 7-amp battery for long operational life.



Modular Surge Suppressor Protects the RoboSwing[™] from near lightning strikes.



Release



The gate can be easily disconnected by turning the release handle. To operate the gate manually, pull release handle 180°, then push the gate open.







Non-Scissor Action Arm

Most swing gate operator arms will cross and produce a dangerous "scissor" action while opening the gate to 90° opening, as shown in picture A. We designed our RoboSwing[™] operator arms to not cross, eliminating the scissor action, as shown in picture **B**. This feature reduces the risk of injury from the gate operator arm.

Reversing Sensor

If the gate hits a vehicle while closing, it reverses. If it hits a vehicle while opening, it stops, reverses several inches, and stops again.





uses high-speed ball bearings.

Access Door With key lock and made of heavy-duty stainless steel.



Optional Solar Panel Allows RoboSwing[™] to operate in remote locations.