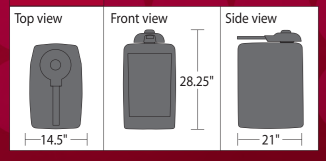
ROBOSWING™ RESIDENTIAL SWING GATE OPERATOR

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 while opening, it stops, reverses several inches, and stops again.

3-Year Warranty

CHAMBERLAIN®



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

CHAMBERLAIN® ELITE®



THE INTELLIGENT CHOICE FOR RESIDENTIAL SWING GATES





ROBOSWING™

Engineered for state-of-the-art safety and reliability

The RoboSwingTM 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.

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.



MotorPermanent magnetic 12-volt <u>DC motor.</u>



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 ⚠. We designed our RoboSwing™ operator arms to not cross, eliminating the scissor action, as shown in picture ☒. This feature reduces the risk of injury from the gate operator arm.



Control Board

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



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.



Battery

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



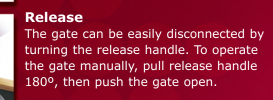
Limit Switch

The RoboSwing™ limit switch system uses high-speed ball bearings.



Modular Surge Suppressor

Protects the RoboSwing $^{\text{TM}}$ from near lightning strikes.





Access Door

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



Optional Solar Panel

Allows RoboSwing[™] to operate in remote locations.

^{*250} cycles when used with the plug-in transformer