



# EAGLE-I

## SLIDE GATE OPERATOR

Gate Capacity 18' & 300 lbs

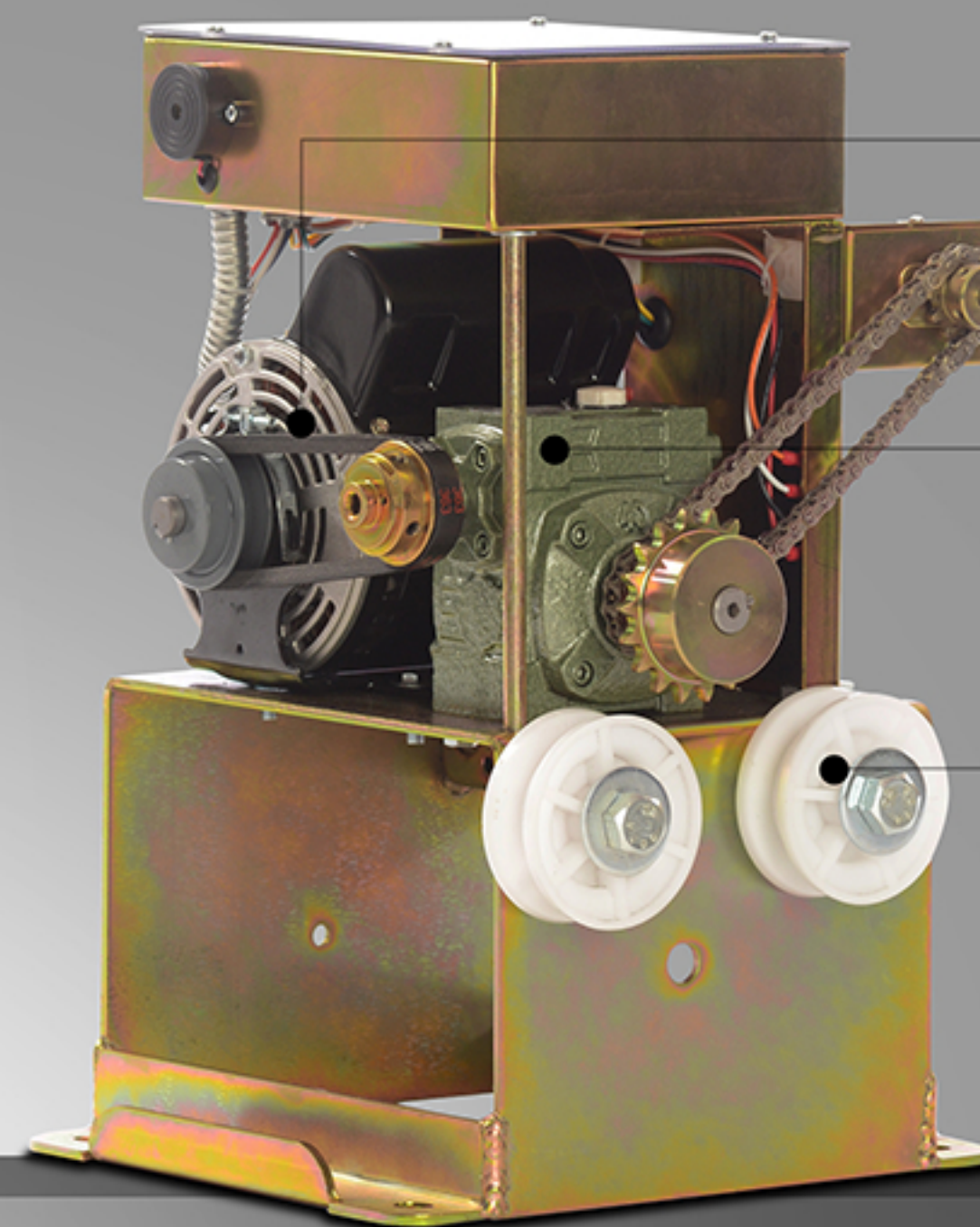


ADVANCED FEATURES 5 YEAR WARRANTY QUIET OPERATION

## EAGLE-I

### KEY FEATURES

- LIGHTNING AND SURGE SUPPRESSION**  
Built in state of the art lightning and surge protection.
- FAIL SAFE OR FAIL SECURE OPTION**  
You can simply push the gate open when power is not available in the Fail Safe Option. With the Fail Secure option you will be able to open the gate with the use of a crank during a power outage.
- RESIDENTIAL APPLICATION**  
This operator is perfect for a home.



**MOTOR**  
Continuous duty  
1/2 horsepower AC motor

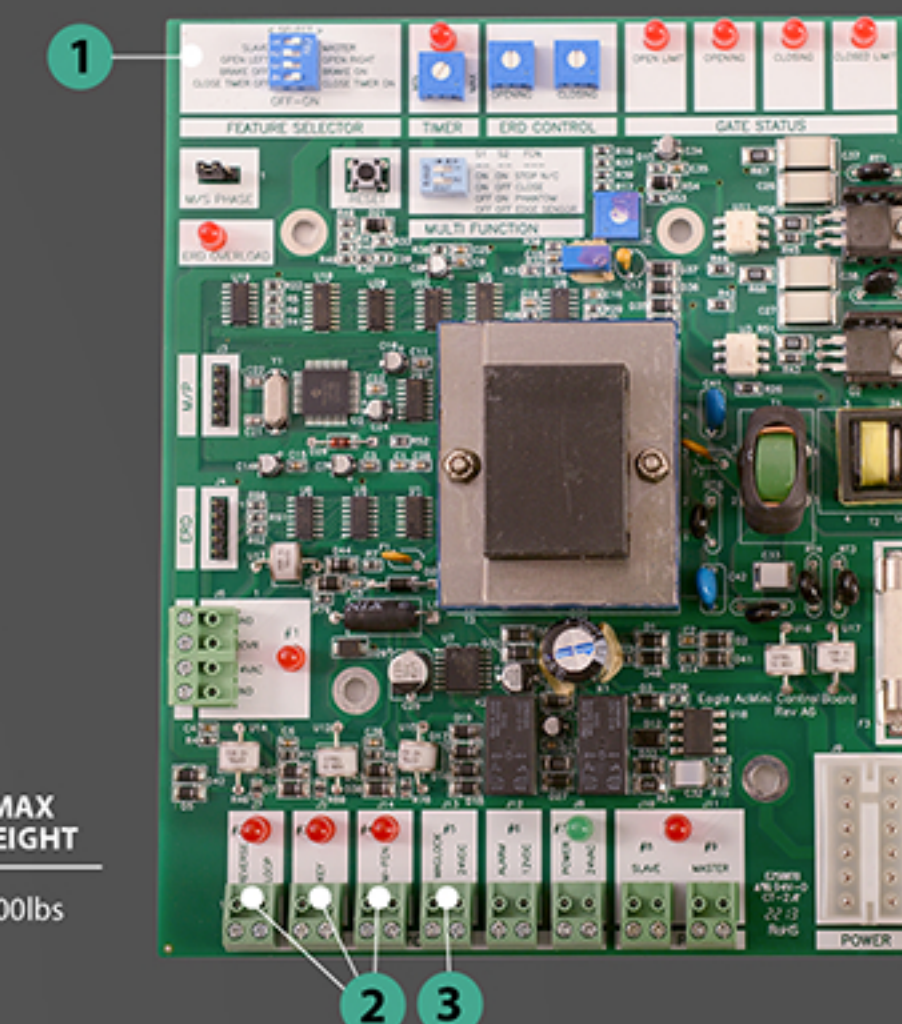
**GEAR REDUCER**  
Heavy duty, size 40 gear  
reducer for efficiency

**IDLER WHEELS**  
Quiet and smooth  
operation

### AC MINI BOARD

- FEATURE SELECTOR 1**  
For user friendly capabilities our feature selector comes standard with features like Open right/open left election, motor brake and auto close timer.
- INPUTS 2**  
Multiple inputs for keypad, safety loops, etc. are standard on the AC mini board
- MAG LOCK 3**  
Built in 24V DC input for mag lock which means no additional power is necessary

MODEL	MANUAL RELEASE	HP MOTOR	CONTROL BOARD	BATTERY BACK UP	SOLAR READY	MAX LENGTH	MAX WEIGHT
EAGLE-I	Fail Secure Crank to Open	1/2 HP 120 VAC	AC Mini	None	No	18'	300lbs



Manufactured with the same quality and engineering as our larger commercial and industrial models, the Eagle-I slide gate operator is designed for residential applications and is built for gates up to 18 feet or 300lbs. 20 feet of nickel plated chain and a no weld chain kit are standard and help for easy installation.

This model is equipped with a 1/2 horse power continuous duty AC motor and uses the state of the art AC mini control board. Residential access control is made easy with this fail secure model. The Eagle-I is backed by our best in class 5 year warranty.

All Eagle Operators come equipped with a  
**CHROME**  
series long range receiver

[www.EagleOperators.com](http://www.EagleOperators.com)