Nice

12 Volt DC Battery Powered*,

Linear Actuator Operator for swing gates up to 600 lbs weight and 16 ft length.

1500

Recommended for residential, farm and ranch applications.

Plug and play simplicity with the 636 control board.



Nice 318N Receiver and ABF/A Antenna Kit included.

*Battery required but not included.

Versatile: Add the 416-2 Actuator to convert the 1500 to a dual gate system; 416-2 comes with 42' harness.

Solar compatible: 12V battery (required) can be charged by either solar or AC power.

Reliable in any condition: in the event of electrical power outage or significantly overcast days, a fully charged deep cycle marine battery (recommended) will provide up to 300 cycles or 30 days usage on a basic system before requiring a recharge. **Easily installed** on most existing or new gates; practical external adjustment of the limit switches.

Intelligent - The 636 circuit board features:

- Automatic adjustable close timer.
- Adjustable current sensitivity for automatic safety reverse.
- Inputs for: exit, hold open and under gate loops, safety edges, free exit, probes, keypads, telephone entry systems, intercom systems, pushbuttons, locks, radio receivers.
- Fully systems capable.

The ideal solution for special applications:

operator can be used in push to open or pull to open mode, thus increasing the flexibility of having the actuator inside or outside the gate, regardless of hinge left or right or direction of gate swing. The direct drive system attaches directly to the gate.

Quality and durability to corrosion thanks to the housing, weather resistant NEMA 3R, powder coated black. The actuator has rust proof linear acme screw drive and self-lubricating gears. Supplied with 12 ft. of cable.

Model	Description
1500	Operator kit, 12VDC, for swinging gates up to 16" and 600lbs, includes CBOX636 and 416-1
416-2	Actuator kit, includes 42' harness and mounting hardware, add to 1500 for dual gate applications

Technical Specifications

Model	1500	
Electrical data		
Operation (VDC)	12	
Absorption - standby (mA)	10	
Performance data		
Speed open 90° (seconds)	14-16	
Duty Cycle (cycles/hour)	Varies based on charging capacity	
Dimensions and general data		
Working Temp (°F Min/Max)	(-40) - (+150)	
Dimensions - Control box (inches)	18x18x8	
Dimensions - Actuator (inches)	42 retracted - 66 extended	