



Single Arm Package
Model LA412 1PKG
(1) LA412CONT - Control Box
(1) LA412 - Actuator Arm
(1) SOLPNL10W12V - 10 Watt,
12V Solar Panel

Get a **30%** Tax Credit for making your home more energy efficient!

The US Federal Government is offering financial incentives to homeowners for the use of solar powered systems at their home. Homeowners are able to apply for a Federal Tax credit equal to 30% off the installed cost of their LiftMaster Solar Powered Gate Operator System.

What is Covered: This solar system Tax Credit applies to the total installed cost of the solar gate opener system. This includes the related solar panel, opener, access control device, remote controls, obstruction detection device(s), etc.

What is Not Covered: The cost of the gate itself, or work required to place the physical gate into proper working order (leveling the gate, replacing hinges, etc.)

Qualifications:

- The installation of a LA412 Solar Gate System can qualify for a 30% tax credit on the installed system cost
- Effective for tax years beginning after December 31, 2008
- You will need to use The Federal Tax Credit form 5695, Residential Energy Efficiency Property Credit
- You will need to provide a copy of the "Manufacturer's Certification for Credit"
- The dwelling must be located in the United States and be used as a residence by the taxpayer
- This offer is only available in the United States

Plug into the power of the sun

We're introducing the new solar-powered LiftMaster LA412 residential gate access system.

The new LiftMaster model LA412 solar-powered gate access system utilizes the innovative EverCharge Power Management System to deliver the power needed for operating a gate while minimizing power consumption at all other times for best solar performance. Power is delivered via batteries charged from a powerful 12V, 10-watt solar panel connected to the operator's control board. The LA412 also comes with our exclusive on-board 315 MHz receiver ñ a single remote control solution for gates, garage doors, or additional access points.

- Solar powered. Operates gates up to 15 feet long and weighing up to 550 pounds
- EverCharge Power Management System delivers the power needed for
- operating gates while minimizing power consumption at all other times for best solar performance
- Residential duty DC motor features soft-start/soft-stop operation
- On-board 315 MHz receiver
- Easy-to-use inputs for loops, sensing devices, and control devices