

All You Need is Daylight

Solid State Construction:
No Moving Parts or Maintenance.



SunCatcher Results:
Lower Operating Costs,
More Satisfied Clients,
and a Staff Available
to Service Customers
Instead of Cars.

SunCatcher is powered by state-of-the-art photovoltaic cells that produce electricity directly from sunlight, similar to solar-powered calculators and space satellites. SunCatcher directly powers the car when driven in daylight. When the car is at rest, SunCatcher charges the car battery. SunCatcher's integrated charge controller ensures your batteries will not be overcharged by the sun.

SunCatcher's design is completely solid state. With no moving parts, SunCatcher is designed for ongoing maintenance-free operation.

On those long summer days with multiple rounds, SunCatcher keeps your car in play all day, earning money instead of taking up space charging in the bar. As each car works harder, you need fewer cars for the same level of quality service. SunCatcher also helps avoid those occasional mid-course failures that slow down play and strand players.

Reduce Recharging Expenses:

SunCatcher operates and provides a constant charge even on cool and cloudy days. SunCatcher produces the most savings during sunny weather, conveniently when course usage is greatest.

Every bit of solar electricity reduces your recharging expenses. SunCatcher cars recharge a third faster and use a third less energy than conventional cars.

With SunCatcher, you can stop worrying about tomorrow's uncertain electricity prices because it's quite likely the sun will be shining

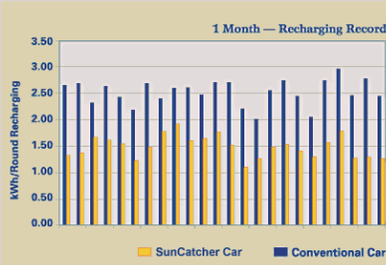
Extended Battery Life:

Many course and utility fleet managers operate their electric cars for up to five years, but need to purchase expensive new batteries after about three years. Keeping track of the battery condition in every car can drive you best mechanic crazy.

With SunCatcher, your batteries last longer (estimated 6-8years), since they are prevented from being over-discharged. Longer lasting batteries mean lower fleet operating costs, higher trade-in value, and more satisfied clients; since your staff is available to service customers, instead of the cars.



Here is how SunCatcher helps batteries. As the battery is discharged the sulfur in the acid has a tendency to settle and become a solid. To keep the sulfur mixed with acid the battery has to be recharged. A battery that is being charged continuously has a boiling effect and prevents the sulfur from solidifying. This produces a longer battery life.



www.suncatchergolf.com 1.562.884.3882



A Continuous Charge Means Satisfied Customers and More Rounds per Day.



www.suncatchergolf.com

Installation Service:

SunCatcher is installed by an authorized representative on site, at your facility, or can be easily installed by your own maintenance staff.

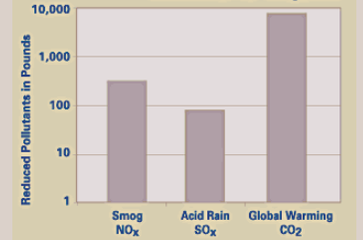
Order SunCatcher on newly acquired cars and save the cost of a conventional car top.

SunCatcher costs just pennies a round, and with our leasing plan, can be financed directly from your savings! We will provide forecasts relevant to your particular course for a preview of your savings opportunities.

Every Player Deserves a SunCatcher

SunCatcher Environmental Savings

Conventional Car Comparison



10 Year Limited Warranty:

Each SunCatcher comes complete with a 10 year limited warranty on the rooftop itself, and a 5 year power guarantee. When you trade-in your car, SunCatcher tops can be easily transferred to your new car to keep the savings coming.

Promote Your "Eco-Course"

A big part of the Game rests in the outdoor beauty and clean air enjoyed during play. SunCatcher helps preserve that beauty for future generations.

Each converted SunCatcher car saves the energy recharging equivalent of 12 barrels of oil, or 2,200 pounds of coal, over a conventional car's life, providing substantial air quality benefits. SunCatcher is a visible and meaningful upgrade, and a contribution to our environment that our customers will value.

1.562.884.3882

Golf's Natural Future

SunCatcher Golf
9747 Alondra Boulevard
Bellflower, California 90706
United States of America
Phone: +1.562.884.3882

Contact:

Stein Bang - CEO
stein@suncatchergolf.com

Edison Jeon - CFO
edison@suncatchergolf.com

Imagine a golf cart that charges itself during play,



reducing your utility costs while extending the useful life of the car's batteries.

While you enjoy the savings and dependability, your customers will value the peace of mind and satisfaction of peppy cars that are continuously charged with clean solar electricity.

Dealer Representative

www.suncatchergolf.com 1.562.884.3882



Solar Electric Systems for Golf & Utility Carts

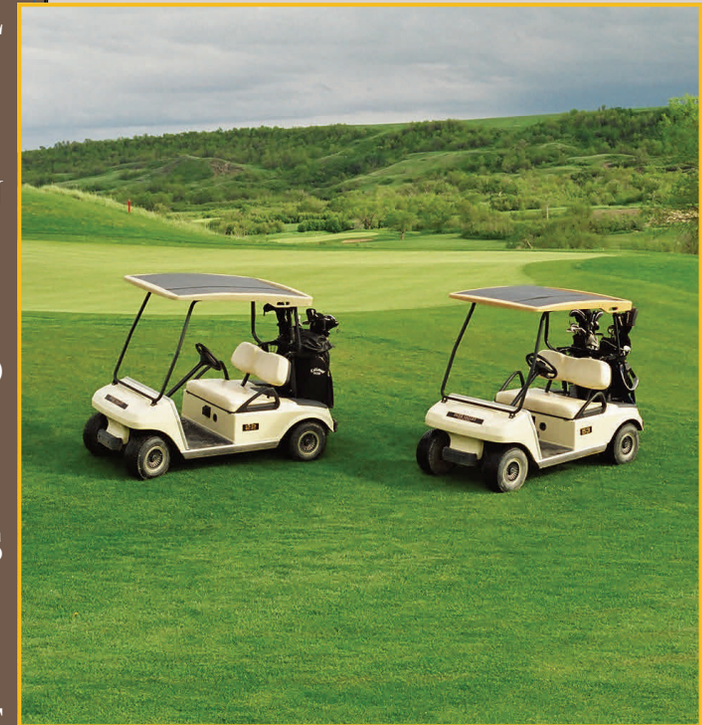
ALL

YOU

NEED

IS

DAYLIGHT



www.suncatchergolf.com 1.562.884.3882

