



What types of Hood solar panels are available? See our selection of hood solar panels. The Cascadia 4x4 VSS System is available for a range of vehicle brands including Jeep, Ford, Toyota, Landrover, and many more. Take your camping, overlanding, and everyday charging experience to the next level with the Cascadia 4x4 VSS System??? hood mounted solar panel system.



What brands can I buy a Cascadia 4x4 VSS system? Sign up to receive 5% off your first order, and be the first to know about future discounts and new product releases. See our selection of hood solar panels. The Cascadia 4x4 VSS System is available for a range of vehicle brands including Jeep, Ford, Toyota, Landrover, and many more.



What is the Cascadia 44 VSS system? In short: The Cascadia 4x4 VSS System is an impressive product for SUV and truck owners who need some extra power when the vehicle isn???t moving. This is especially true for outdoor adventurers who use their roofs for hauling big pieces of gear,an area that could otherwise be utilized for solar panels.



How many wires does a Cascadia 44 solar panel have? The solar panel has just two wires,positive and ground. You???ll want to run a solar charge controller MPPT device between the panel and your house battery. Cascadia 4x4 offers these as an option,but our LR3 has already been upgraded with a RedArc BCDC125 DC-DC converter which is prewired for solar.



What is a hood-mounted solar system? Hood-mounted solar allows me to charge while stationary, without removing gear from my roof or setting up external panels at camp. Solar allows me to stay parked at camp and keep everything powered for days ??? if there???s sunshine, that is.

Cascadia 4x4 gets my vote for ???instruction booklet of the year.???





How long does a hood-mounted solar system last? It generally lasts 24 hoursdoing those tasks,but only charges when the car is running. Hood-mounted solar allows me to charge while stationary,without removing gear from my roof or setting up external panels at camp. Solar allows me to stay parked at camp and keep everything powered for days ??? if there???s sunshine,that is.



Cascadia 4x4's Contiguous Cell??? Technology (CCT) is used on all VSS System??? 2.0 solar modules. CCT is a new type of solar module assembly technique whereby solar cells are attached directly to each other using an electrically conductive adhesive along the entire length of the cell.



Cascadia 4x4's Contiguous Cell??? Technology (CCT) is used on all VSS System??? 2.0 solar modules. CCT is a new type of solar module assembly technique whereby solar cells are attached directly to each other using an electrically conductive adhesive along the entire length of the cell.



The Cascadia 4x4 VSS System??? is the world's first, and highest quality hood mounted solar option for passenger vehicles. Our solar panel systems are in use around the world and offer unparalleled performance and longevity in harsh ???



Cascadia 4x4's Contiguous Cell??? Technology (CCT) is used on all VSS System??? 2.0 solar modules. CCT is a new type of solar module assembly technique whereby solar cells are attached directly to each other using an electrically conductive adhesive along the entire length of the cell.





We highly recommend that the Cascadia 4x4 VSS System??? is paired with Cascadia vehicle-specific vinyl base sheet which sits under the solar panel. The vinyl mounts onto the hood of your vehicle in the same way that traditional hood vinyl or automotive vinyl stickers are applied.





The Cascadia 4x4 VSS System ??? hard-mounts to the hood of your 5th Gen Ram HD truck and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle batteries. This gives you the ability to run 12V accessories like fridges, phone/laptop chargers, lights, power inverters etc. without the need to start your engine and without the fear ???





Solar systems specifically designed for your Jeep hood. The Cascadia 4x4 VSS systems have been designed to withstand the extreme conditions of overland travel and provides a constant flow of clean solar energy to the vehicle battery. ???



Introducing the Cascadia 4x4 VSS System??? for Ford F-150 (2015 - present), the world's first vehicle specific hood-mounted solar panel system. he Cascadia 4x4 VSS System ??? hard-mounts to the hood of your Ford F-150 and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle batteries.



Introducing the Cascadia 4x4 VSS System??? for the Toyota Rav4 (2019+), the world's first vehicle specific hood-mounted solar panel system. The Cascadia 4x4 VSS System??? hard-mounts to the hood of your Toyota Rav4 (2019+) and, ???







Introducing the Cascadia 4x4 VSS System??? for the VS30 Mercedes-Benz Sprinter van (2019+). The world's first, highest quality, and most complete vehicle specific hood-mounted solar panel system. Nomadic Supply Company(R) includes two 45w solar panels, an MPT solar charge controller, 2 paint protection vinyl pads in our Cascadia 4x4 VSS System kit.





Hood-Mount Style Solar Panel. You can always count on the sun to be there everyday, but now with the Cascadia 4x4 VSS Complete Hood Mounted Solar The Cascadia 4x4 VSS Complete Hood Mounted Solar System; 90 Watt fits 2014-2021 Tundra. Guaranteed 12/24 Delivery Still Available see item page for details! available on most items - Details





This is the Cascadia 4x4 VSS System 2.0 hood solar module for the Lexus GX 470. This solar panel works to keep your battery charged for camping and overlanding. Skip to Main Content. 15% off VSS System??? 2.0 Pre-Orders. Use PRE15. Use Code PRE15 for 15% off



The Cascadia 4x4 VSS System??? 85 Watt solar panel system for the Jeep Wrangler JL and Gladiator JT is a vehicle specific hood-mounted solar panel system. The Cascadia 4x4 VSS System??? mounts to the hood of your vehicle and provides a constant flow of clean solar energy to your primary or secondary vehicle batteries.





Perfect for campers and those long hour road trips, the VSS Solar System will give you longer overall battery life and provide power to your 12 volt accessories. And incase of emergencies, when your battery runs out, the panel can start ???





This solar panel works to keep your battery charged for camping and overlanding. This is the Cascadia 4x4 VSS System 2.0 hood solar module for the Ford F150. This solar panel works to keep your battery charged for camping and overlanding. Benin ??? Fr ??? XOF; Bermuda ??? \$ ??? USD; Bhutan ??? \$ ??? USD; Bolivia ??? Bs. ??? BOB;



Introducing the Cascadia 4x4 VSS System??? 1.0 for the Subaru Crosstrek, the world's first vehicle specific hood-mounted solar panel system. The Cascadia 4x4 VSS System ??? hard-mounts to the hood of your Subaru and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle batteries.



The world's first, highest quality, and most complete vehicle-specific hood-mounted solar panel system. The Cascadia 4x4 VSS System hard-mounts to the hood of your Rover, and, during daylight hours, provides a ???



The Cascadia 4x4 VSS System is the world's first hood solar panel made specifically for the Jeep Wrangler JK. Cascadia 4x4 designed this hood solar panel specifically for the shape of the Jeep Wrangler JK hood. The semi ???



The Cascadia 4x4 VSS System ??? hard-mounts to the hood of your Jeep and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle batteries. This gives you the ability to run 12V accessories like fridges, phone/laptop chargers, lights, power inverters etc. without the need to start your engine and without the fear of draining ???







Introducing the Cascadia 4x4 VSS System Hood Solar Panel for 1995-2004 Toyota Tacomas from Nomadic Supply Company, the world's first, highest quality, and most complete vehicle-specific hood-mounted solar panel ???





The Cascadia 4x4 VSS System ??? hard-mounts to the hood of your Toyota Rav4 (2019+) and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle batteries. This gives you the ability to run 12V accessories like fridges, phone/laptop chargers, lights, power inverters etc. without the need to start your engine and without the fear ???





The solar panel works to keep your battery charged for overlanding. This is the Cascadia 4x4 VSS System 2.0 hood solar module for the Toyota Land Cruiser J80. The solar panel works to keep your battery charged for overlanding. Benin ??? Fr ??? XOF; Bermuda ??? \$ ??? USD; Bhutan ??? \$ ??? USD; Bolivia ??? Bs. ??? BOB;





30% off until we"re sold out! \*Add the optional MPPT charge controller to complete the system. This Cascadia 4x4 VSS System ??? will hard-mount to any flat surface and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle batteries. This gives you the ability to run 12V accessories like fridges, phone/laptop chargers, lights, power





Solar systems specifically designed for the hood of your Toyota. The Cascadia 4x4 VSS systems have been designed to withstand the extreme conditions of overland travel and provides a constant flow of clean solar energy to the vehicle battery. The VSS is the perfect addition to any overlanding or adventure vehicle.





The Cascadia 4x4 VSS System ??? hard-mounts to the hood of your 3rd gen Toyota Tacoma and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle batteries. This gives you the ???





Cascadia 4x4's Contiguous Cell??? Technology (CCT) is used on all VSS System??? 2.0 solar modules. CCT is a new type of solar module assembly technique whereby solar cells are attached directly to each other using an electrically conductive adhesive along the entire length of the cell.





The Cascadia 4x4 VSS System ??? hard-mounts to the hood of your 1st or 2nd generation Nissan Xterra or Frontier and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle ???





The original vehicle specific hood solar systems by Cascadia 4x4.

Closeout sale on now! Prinsu Roof Rack Solar Panel | Modular |

Complete Kit | VSS System??? 1.0 Cascadia 4x4. On sale from \$299.00

USD \$598.99 USD. Benin ??? Fr ??? XOF; Bermuda ??? \$ ??? USD;





This solar panel works to keep your battery charged for camping and overlanding. This is the Cascadia 4x4 VSS System 2.0 hood solar module for the Lexus LX 470. This solar panel works to keep your battery charged for camping and overlanding. Benin ??? Fr ??? XOF; Bermuda ??? \$ ??? USD; Bhutan ??? \$ ??? USD; Bolivia ??? Bs. ??? BOB;



The Cascadia 4x4 VSS System ??? hard-mounts to the hood of your Toyota 4Runner and, during daylight hours, provides a constant flow of clean solar energy to your primary or secondary vehicle batteries. This gives you the ability to run 12V accessories like fridges, phone/laptop



chargers, lights, power inverters etc. without the need to start your engine and without the fear ???





Cascadia 4x4's Contiguous Cell??? Technology (CCT) is used on all VSS System??? 2.0 solar modules. CCT is a new type of solar module assembly technique whereby solar cells are attached directly to each other using an electrically conductive adhesive along the entire length of the cell.