

New Carbon Cargo Cover for Chevy Volt

Carbonio **G.F.T.**
prepreg Technology



Italian design and premium technology, advanced materials, strength and lightness, flexibility and comfort: the new CCC from Carbonio G.F.T. company improves perceived quality, ease of use, modularity and look of the rear seats and truck area of E-REV from Chevrolet.

Chevrolet Volt is surely amongst the most interesting and smart electrified vehicles on the market, with zero emissions for 38 miles and no limits to range. E-REV from General Motors has high quality design both externally and internally, advanced technology such as electric traction and extended range system, rear view camera, touch screen, keyless access and preheating with timer. Winner (together with twin Opel/Vauxhall Ampera) of many international prizes in the US and in Europe, amongst which 2009 Green Car Vision Award, 2011 Green Car of the Year, North American Car of the Year and World Green Car, 2012 European Car of the Year.

Media and customers have appreciated the product, but also pointed out that rear seat and trunk area is not at the high level of technology, design and material quality as the rest of the electrified innovation. In particular a cheap looking cargo cover is used as standard equipment on the vehicle. Such solution consists of a rectangular elastic cloth which is hooked to two sides of the rear trunk. Objectively such component has a cheap look, does not cover completely rear trunk area, showing contents inside, needs to be unhooked to place luggage in the rear trunk and does not seal properly rear trunk to soundproof from rear carriage noise. It is a pity such fluent design, technological, innovative and unique vehicles have a component that does not at all integrate in these characteristics.



CCC from Carbonio G.F.T.

A high quality solution has arrived from Italian based company, Carbonio G.F.T, specialized in aeronautic carbon fiber processing. Italian design and quality, use of Carbon Prepreg, functionality and flexibility, extremely reduced weight of only 2.6 lbs (1,19 Kg), make the Carbon Cargo Cover (CCC) an extremely premium product. Coming from aeronautic technology, Prepreg carbon fiber solution offers a more uniform structure, which results in a better looking and more resistant material. Carbonio G.F.T. has designed and built the CCC with the idea of a component that is perfectly aligned with the quality and technology of the E-REV from Chevrolet.



Many advantages

Advantages of the CCC compared to standard cloth cover are many:

- ✓ premium design
- ✓ much better quality both of materials and perceived



- ✓ CCC lifts up together with the rear hood, helping to quickly load and unload large objects and luggage.



- ✓ complete coverage of content inside the trunk, preventing possibility of seeing objects from outside the vehicle
- ✓ much better sealing of trunk which determines best isolation from wheel rolling, suspension and aerodynamic noise



No downsides

- ✓ Mounting and dismounting, if needed, are easy and fast
- ✓ CCC can be easily positioned vertically behind rear seat without any wasted space, permitting full load of rear trunk.
- ✓ Prepreg carbon fiber top resistance & no relevant add. weight.



CCC can become a distinctive part of the Volt, with possibility of personalization with any image/text, making one's E-REV unique.



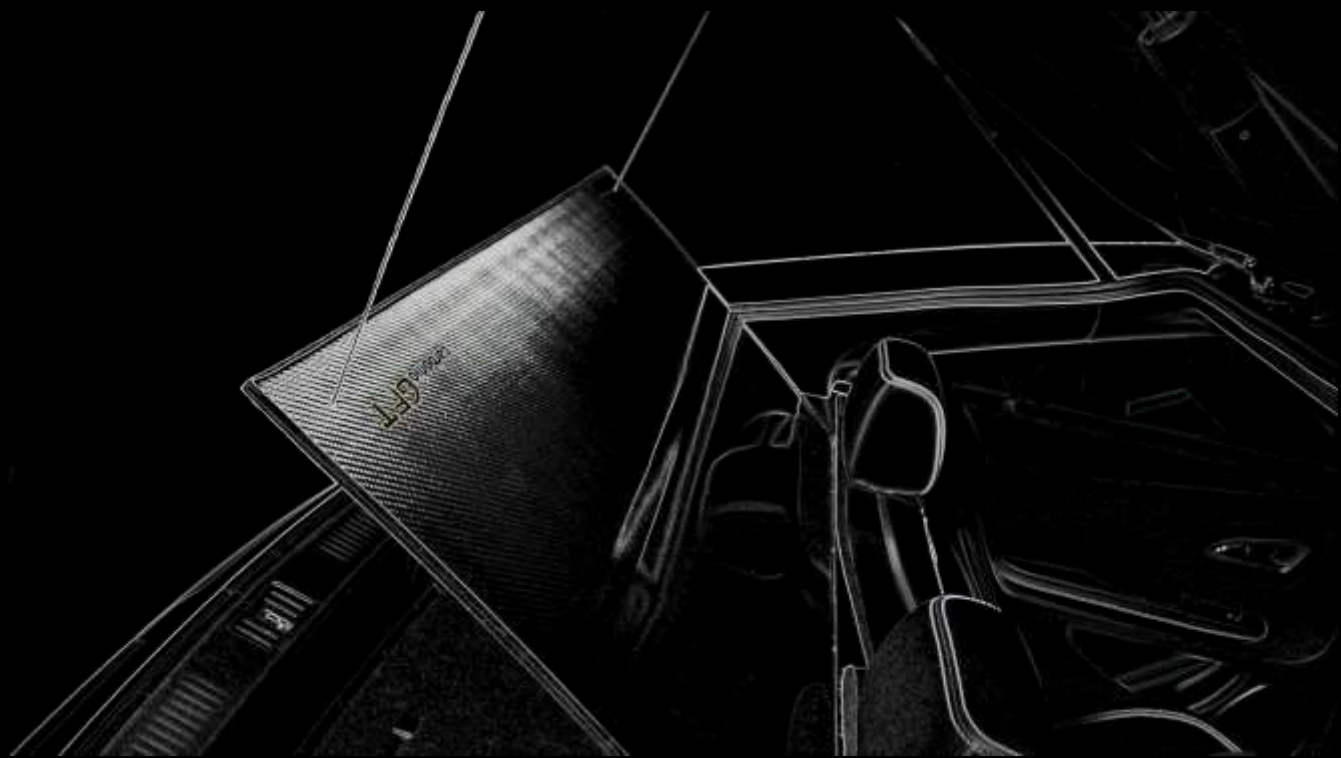
For additional information and orders contact:

ccc@carboniogft.com

or call:

+39 3882442440

www.carboniogft.com



Carbonio **GFT.**
prepreg Technology