

# sector 111

Reverie Carbon Fiber Canards

Rev. A

Page 1 of 4

Assembly Step

Tools/ Parts

Detailed Instructions

Picture/ Illustration

## **Professional installation highly recommended!**


### **READ FITTING INSTRUCTIONS IN FULL BEFORE INSTALLATION**


This article is sold without warranty expressed or implied. No warranty or representation is made as to this product's ability to protect the user from injury or death. The user assumes that risk. The effectiveness, warranty and longevity of this equipment are directly related to the manner in which it is INSTALLED, USED, and/or MAINTAINED. THE USER ASSUMES THE RISK.

By purchasing this product and opening the packaging, purchasers expressly acknowledge, understand and agree that they take, select and purchase these SECTOR 111 products from SECTOR 111, its affiliates, distributors, and agents (collectively, SECTOR 111) **as is** and **with all faults**.

The entire risk as to the quality and performance of these SECTOR 111 parts is with the purchasers. Working on your car can be a dangerous activity. If you are unsure of what you are doing, please leave mechanical or Safety critical work to a skilled mechanic.

We take no responsibility for the incorrect use and/or installation of SECTOR 111 products.

Assembly Step	Tools/ Parts	Detailed Instructions	Picture/ Illustration
<p>1. Using the included template and appropriate tools, locate the correct position for the canard installation.</p>	<ul style="list-style-type: none"> <li>• Masking tape</li> <li>• Template</li> <li>• Chalk</li> </ul>	<p>a) The leading edge of each canard should be parallel to the ground, and aligned with the upper edge of the main grill.</p> <p>b) The templates only provide an approximate location, as each car will differ slightly due to build variances.</p> <p>c) The remainder of the canard should be positioned to follow the contour of the car.</p>	

Assembly Step	Tools/ Parts	Detailed Instructions	Picture/ Illustration
<p>2. Verify correct placement.</p>	<ul style="list-style-type: none"> <li>• Canards</li> <li>• Precision ruler</li> </ul>	<ol style="list-style-type: none"> <li>a) Test fit each canard, ensuring that they are symmetrical in appearance and fit</li> <li>b) Each canard has a slight flexibility to allow close fitting to the clamshell.</li> <li>c) Mark the correct placement clearly.</li> </ol>	
<p>3. Mark and drill fitment holes</p>	<ul style="list-style-type: none"> <li>• Drill</li> </ul>	<ol style="list-style-type: none"> <li>a) Using a pilot bit, drill out the fitment holes.</li> <li>b) Use an appropriate bit for fiberglass.</li> </ol>	

<b>Assembly Step</b>	<b>Tools/ Parts</b>	<b>Detailed Instructions</b>	<b>Picture/ Illustration</b>
4. Attach Canards	<ul style="list-style-type: none"><li>• Rivet pliers</li><li>• Rivets</li></ul>	a) Using rivet pliers, attach the canards to the car, using the supplied rivets. b) Remove all marks/templates.	