

**Warranty Statement**

Inalfa warrants the quality and functioning of the Spoiler Sunroof excluding glass breakage and covers only the component parts for a period of three (3) years or 36,000 miles, whichever ever comes first, after the original date of installation if performed by an Inalfa Authorized Dealer. Inalfa's warranty is fully transferable within this timeframe.

The warranty applies only if the spoiler sunroof has been installed in accordance with Inalfa installation instructions and does not cover assembly or other work performed by the installer. This warranty does not apply to any Sunroof that has been subject to misuse, abuse negligence, accident, flood, fire or any acts of God, nor does it cover inconvenience, loss of time and loss of vehicle use. Inalfa agents, employees, representatives or installers are not authorized to change this warranty in any way or grant any other warranty on the behalf of Inalfa.

All warranty service is to receive prior authorization from Inalfa through such an Authorized Dealer. Warranty work will only be performed by an Authorized Dealer and is valid only if proof of purchase is presented. Labor and shipping cost for spare parts will be the responsibility of the customer. To locate the Authorized Dealer near you visit the website on the front side of this booklet.

This warranty is valid for North America and Canada only.

Dealer:



3160010P00

**inalfa**

300 QF  
450 OE / HS / QF  
Owners Manual

**inalfa**

**Inalfa Sunroofs, LLC**  
50695 Varsity Ct.  
Wixom MI 48393 USA  
[www.inalfasunroofs.com](http://www.inalfasunroofs.com)  
1-800-521-9753

Congratulations and Thank-you for your recent purchase of the high quality **Inalfa Spoiler Sunroof**.

Your **Inalfa Spoiler Sunroof** is electrically operated sliding and venting spoiler roof that allows you to enjoy fresh air and sunshine. The spoiler sunroof is operated by a two button illuminated switch located in the trim ring of the roof. Your vehicle ignition switch must be in the **ON** or **ACCESSORY** position for the sunroof to operate.

**Continuous** mode allows the Sunroof to be operated by holding down the operating switch in either direction. Releasing the switch will stop the glass panel immediately.

**One Touch™** mode allows the Spoiler Sunroof to be operated without holding the operating switch down and can be cancelled by any switch activation.

To **Open**, tap the operating switch on the backside of the switch marked with a white dot. The glass panel will go to fully opened **vent** position. A second tap will fully open the roof.

**Note:** After rain, do not open your sunroof until you have driven for some miles. This will ensure that rainwater still on your sunroof and frame had a chance to run off completely. To prevent seal damage, do not open your sunroof when temperatures are below freezing point.

To **Close**, tap the operating switch on the front side of the switch. The glass panel will move to the fully opened vent position. A second tap will fully close the roof.

To **Open or Close the Rollo**, pull the Rollo shade handle in a horizontal movement from the backside of the sunroof to the front and place the Rollo shade hook in the hook holder.

**Sunshade:** The sunshade can be manually opened or closed with the glass panel in any position.

**Auto Close** function allows the sunroof to close automatically when switching off the vehicles ignition. During the Auto Close function, simply depress the switch to cancel, this will return the glass panel to the position it was in prior to the start of the Auto Close function, depressing the switch again will reactivate the Auto Close.

#### SAFETY FEATURES

**FMVSS 118 Anti Trap System:** The SCU is equipped with ATS according to FMVSS 118. This feature prevents objects to be trapped in the Spoiler Sunroof during the One Touch and Auto Close functions.

**Protective Stop Position:** The Spoiler Sunroof is also protected against obstructions fixated on top of the car. If the glass panel hits a hard object it will stop moving immediately this is a new stop position. To reset, hold the switch for five (5) secs, the glass panel will move to the original fully open position.

**Wind Buffeting:** In certain driving conditions, your vehicle may encounter wind buffeting when the glass panel is in the open position. This is due to unequal air pressure between the exterior and interior of your

vehicle. To eliminate this condition you have the option of lowering your door glass by one inch.

**Maintenance:** To ensure trouble free operation, Inalfa recommends you to inspect frequently for dirt or debris and clean when necessary. If your sunroof is exposed to a dusty or sandy environment, it should be cleaned and lubricated more often. Use mild detergent and water to clean the glass seal. Visit [www.inalfasunroofs.com](http://www.inalfasunroofs.com) for a service center near you.

**Cleaning Instructions:** Inalfa recommends using only a good quality glass cleaner to clean the glass panel. Never use abrasive cleaners or solvents, doing so will damage the glass panel surface.

**When to Notify a Service Center:** Your Sunroof requires little maintenance and contains no user serviceable parts, do not attempt to fix it yourself. If you have, operation questions or your Sunroof needs service due to operation malfunction contact a Service Center near you or visit our website, [www.inalfasunroofs.com](http://www.inalfasunroofs.com).