



You have quite an investment in your airplane. You attended flight school, flight training, and eventually soloed.

When it became time to buy your own plane, you planned, saved, and sacrificed to get just the airplane you wanted.

Your plane was always securely tied-down at the airfield, and you carefully inspected pre-flight each time you took her up.

Weather causes \$3Billion(FAA) in damages to small aircraft each year. Many planes have a tie-down point at each wing and the nose; some also have a point near the tail. However, an airfoil is designed to lift upward when air flows over the top surface, generating that lift. Your airplane has two airfoils, or wings, generating even greater lift when wind speeds approach take-off speed.

A hard gust of wind can cause the tie-downs to fail, and the result is shown in the photo above. There are dozens of news articles each year discussing the number of small planes damaged or destroyed in thunderstorms.

What you need to do is to destroy that lift when your aircraft is parked. You don't want it flying **without you!**

Enter the AeroSpoiler. It is a detachable spoiler board set that can be easily attached to the top surface of each wing. Tests and experience show that the additional airflow destruction caused by the AeroSpoiler can reduce lift by up to 90%!



This improves the chance that all of your other tie-down devices have a greater likelihood of keeping your airplane on the ground in bad weather- and the AeroSpoiler comes in a handy kit that weighs less than 30lbs.



There is a convenient installation video posted at: http://www.youtube.com/watch?v=DKJeDpZkPA&feature=player_embedded ,also linked in our website. See how easy it is to install!

For more information, visit us on-line: www.aerospoiler.com. We will answer all your questions, and there is a convenient shopping cart for ordering.

Don't take chances with your airplane and investment. Visit us today.

www.aerospoiler.com

Email:
info@aerospoiler.com
sales@aerospoiler.com
dealer@aerospoiler.com