

LAZAIR VELOCITY STACK KIT

PACKING LIST: 2 Aluminum Alloy Velocity Stacks
 4 10 - 32x $\frac{1}{4}$ Allen Head Cap Screws

PURPOSE: The major purpose of the Velocity Stack is to retain the fuel which is blown out of the carburetor during normal running of the engine. By preventing this fuel from being blown onto the wing, the use of Velocity Stacks not only keeps the wings cleaner but actually improves fuel efficiency.

Although not intended as a tuned intake, the Velocity Stack does produce a slight increase in horsepower, but not enough to be noticed without measuring equipment.

INSTALLATION: The Velocity Stacks should be installed on the intake side of the carburetors after the engine installation is complete. Use Loctite 242 or similar thread locking compound on the screws and tighten the screws securely. *After* installation of the Velocity Stacks, follow the carburetor adjustment procedure provided in the Lazair Operating Manual.