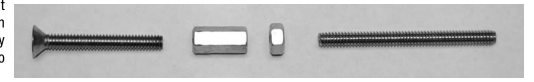




## This installation supplement is only intended for applications using an Edelbrock or other AFB-style carburetor.

In order to use the countersunk bolt provided with this air cleaner on an Edelbrock carburetor, it will be necessary to use the supplied components to elevate the stud provision.



- 1. Insert the threaded rod into the air cleaner stud provision of the carburetor and tighten it down by hand.
- Apply a small amount of **Blue Loctite** to the exposed portion of the threaded rod, then thread on the standard nut and tighten it with an open end wrench, followed by the longer connecting nut. Your carburetor should now match the figure to the right.
- 3. It will be necessary to cut the countersunk bolt in order for it to work without an air cleaner spacer. Our testing determined that a 2" length was ideal with a standard air cleaner gasket, but we recommend loosely assembling all parts to verify what will work for your application.



©2007 Edelbrock Corporation Brochure #63-42203S

**Catalog #42203** 

INSTALLATION SUPPLEMENT

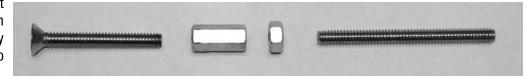
Catalog #42203 Rev. 11/07 - AJ/mc

## EDELBROCK AIR CLEANER

## This installation supplement is only intended for applications using an Edelbrock or other AFB-style carburetor.

In order to use the countersunk bolt provided with this air cleaner on an Edelbrock carburetor, it will be necessary to use the supplied components to elevate the stud provision.

Mixice &



- 1. Insert the threaded rod into the air cleaner stud provision of the carburetor and tighten it down by hand.
- Apply a small amount of **Blue Loctite** to the exposed portion of the threaded rod, then thread on the standard nut and tighten it with an open end wrench, followed by the longer connecting nut. Your carburetor should now match the figure to the right.
- 3. It will be necessary to cut the countersunk bolt in order for it to work without an air cleaner spacer. Our testing determined that a 2" length was ideal with a standard air cleaner gasket, but we recommend loosely assembling all parts to verify what will work for your application.

