

#CPACSA - Air Cleaner Stud Adapter Kit Instructions

for Carburetor/Throttle Body EFI Air Cleaner Assembly



Parts List:

- 1 ea Air Cleaner Stud
- 1 ea Air Cleaner Stud Adapter
- 1 ea Wing Nut

Recommendations:

CPP recommends this kit for use on carburetors or throttle body EFI units, such as FiTech EFI Systems (#FI30002 - FiTech G0 EFI 4 Shown).

Notes:

Air cleaner stud height may need to be cut to fit your specific air cleaner, or to allow for proper hood clearance.

Instructions:

1. Install any necessary air cleaner gaskets required for your application (not included).

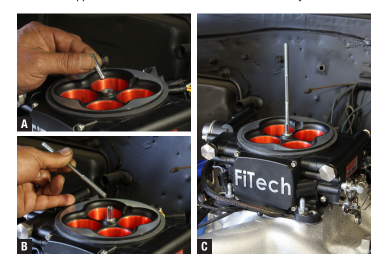
NOTE: For carburetor/throttle body EFI units with a 5/16"-18 thread tapped air cleaner mounting hole, install the supplied air cleaner stud adapter first, then the air cleaner stud. (Fig. A-C) Units with a 1/4"-20 thread tapped hole can install the air cleaner stud directly.



 Test fit the air cleaner assembly (not included) onto the air cleaner stud to verify correct stud height (Fig. D1-D2). If needed, the air cleaner stud must be removed and cut to allow proper fitment of your specific air cleaner height or for hood clearance. (Fig. E1-E3)



 Once the air cleaner stud is fit to the preferred height (and free from debris/metal shavings produced while cutting), install the stud and secure the air cleaner assembly with the supplied wing nut. (Fig. F)





© Classic Performance Products, Inc. 2017 All rights reserved. This document may not be reproduced without prior written permission of CPP.

Classic Performance Products, Inc. 714.522.2000 | fax 714.522.2500 378 E. Orangethorpe Ave. | Placentia, CA 92870 | www.classicperform.com