Installation Instructions for 50067 to 50069 & 50074 Hilborn Style Scoop

Single Carburetor Application

Parts Included:

Hood Air Scoop	1 pc	A/C Base Mounting Flange	1 pcs
Air Cleaner Top	1 pc	Air Filter Element	1 pcs
Inlet Screens	2 pcs	Foam Filter	1 pc
Chrome Bezel Trim	1 pc	1/4"-20 x 6" Stud	1 pcs
1/4"-20 Wing Nut	1 pcs	1/4"-20 x 1/2" Hex Bolt	4 pcs
#8-32 x ¾" Cap Screw	4 pcs	#8-32 Nut	4 pcs

Remove the existing air cleaner unit from carburetor.

Install the inlet screens; foam filter and bezel trim to the air scoop. Insert one of the screens inside the front opening of air scoop until it rests against the tabs. Then insert the foam filter, the second screen piece and then the last piece will be the bezel trim. Use the four cap screws and four nuts to secure to air scoop. Insert screws front part of air scoop through bezel trim and then tighten nuts behind the tabs on inside of air scoop.

Screw 6" stud into carburetor. Check length of stud with air scoop clearance. If needed, cut stud to desired length.

Set the base mounting flange onto the carburetor. Place air filter element and air cleaner top onto the base mounting flange. Next, use the 1/4"-20 wing nut to tighten entire assembly to the carburetor.

Place the air scoop over top of the air cleaner unit so that tapered holes line up with the slots in the base mounting flanges. Use the 1/4"-20 x 1/2" hex bolts to fasten base mounting flange to the air scoop. Need to insert the bolts from the underside of the base flange and screw into the tapered holes on the air scoop.

Before closing the hood, check air scoop for proper clearance.

Note: This product is not legal for street use on pollution-controlled vehicles.

